



SCOPE OF ACCREDITATION

Laboratory Name:

ELECTRONICS REGIONAL TEST LABORATORY (NORTH), S BLOCK OKHLA PH-II, NEW DELHI,

DELHI, INDIA

ISO/IEC 17025:2017

Accreditation Standard

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Certificate Number

Validity

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|------|----------------------------|---|--|--|
| | | Permanent Facility | | |
| 1 | ELECTRICAL- CABLES & WIRES | POLYVINYL CHLORIDE INSULATED UNSHEATHED AND SHEATHED CABLES/CORDS WITH RIGID AND FLEXIBLE CONDUCTOR FOR RATED VOLTAGES UP TO AND INCLUDING 450/750 V | Cold elongation test for insulation Table 1 | IS 694,2010 (Reaffirmed 2015) |
| 2 | ELECTRICAL- CABLES & WIRES | POLYVINYL CHLORIDE INSULATED UNSHEATHED AND SHEATHED CABLES/CORDS WITH RIGID AND FLEXIBLE CONDUCTOR FOR RATED VOLTAGES UP TO AND INCLUDING 450/750 V | Flexing test. | IS 694,2010 (Reaffirmed 2015) |
| 3 | ELECTRICAL- CABLES & WIRES | POLYVINYL CHLORIDE INSULATED UNSHEATHED AND SHEATHED CABLES/CORDS WITH RIGID AND FLEXIBLE CONDUCTOR FOR RATED VOLTAGES UP TO AND INCLUDING 450/750 V | High Voltage test (At room Temperature) | IS 694,2010 (Reaffirmed 2015) |
| 4 | ELECTRICAL- CABLES & WIRES | POLYVINYL CHLORIDE INSULATED UNSHEATHED AND SHEATHED CABLES/CORDS WITH RIGID AND FLEXIBLE CONDUCTOR FOR RATED VOLTAGES UP TO AND INCLUDING 450/750 V | High Voltage test (At room Temperature) Cl. 10.2 | IS 694,2010 (Reaffirmed 2015) |
| 5 | ELECTRICAL- CABLES & WIRES | POLYVINYL CHLORIDE INSULATED UNSHEATHED AND SHEATHED CABLES/CORDS WITH RIGID AND FLEXIBLE CONDUCTOR FOR RATED VOLTAGES UP TO AND INCLUDING 450/750 V. | Cold elongation test for insulation | IS 694,2010 (Reaffirmed 2015) |
| 6 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Loss of Mass | IEC 60227-2 |
| 7 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Loss of Mass | IEC 60227-2 |
| 8 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Ageing for 7 days in air oven at temp. specified in Table 1 & 2 of IEC 60227-1 | IEC 60227 |
| 9 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Bending test cl. 3.2 of IEC 60227-2 | IEC 60227 |
| 10 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Checking of the durability of colours and markings Cl. 1.8 of IEC 60227-2 | IEC 60227 |
| 11 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Electrical resistance of conductor CL.2.1 of IEC 60227-2 | IEC 60227 |





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| 12 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Flexing test as per Cl. 3.1 of IEC 60227-2 | IEC 60227 |
| 13 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Insulation resistance CL. 2.4 of IEC 60227-2 | IEC 60227 |
| 14 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Loss of Mass | IEC 60227-2 |
| 15 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Loss of Mass | IEC 60227-2 |
| 16 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Measurement of insulation thickness cl.1.9 of IEC 60227-2 | IEC 60227 |
| 17 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Measurement of overall dimensions and ovality cl. 1.11 of IEC 60227-2 | IEC 60227 |
| 18 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Measurement of sheath thickness Cl.1.10 of IEC 60227-2 | IEC 60227 |
| 19 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Snatch test cl. 3.3 of IEC 60227-2 | IEC 60227-2 |
| 20 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Static flexibility test on cores Cl. 3.5 of IEC 60227-2 | IEC 60227 |
| 21 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Tensile Strength & Elongation at break after ageing as per Table 1 & 2 of IEC 60227-1 | IEC 60227 |
| 22 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Tensile Strength & Elongation at break before ageing as per Table 1 & Table 2 of IEC 60227-1. | IEC 60227 |
| 23 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Tensile Strength & Elongation at break after ageing as per Table 1 & 2 of IEC 60227-1 | IEC 60227 |
| 24 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Voltage test carried out on cores | IEC 60227-2, 1997 Cl.2.3 |





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| 25 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Voltage test carried out on cores Cl.2.3 | IEC 60227-2, 1997 Cl.2.3 |
| 26 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Voltage test carried out on cores cl.2.3 of IEC 60227-2 | IEC 60227 |
| 27 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Test for separation of cores cl. 3.4 of IEC 60227-2 | IEC 60227 |
| 28 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Cold bending test for insulation & sheath | IEC 60811-1-4Sub Clause8.1 & Sub Clause 8.2 |
| 29 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Cold elongation test for insulation. | IEC 60811-1.4 Sub Clause 8.4 |
| 30 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Heat shock test for insulation and sheath | IEC 60811-3-1, Sub Clause 9.1 & Sub Clause 9.2 |
| 31 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Impact test for insulation & sheath. | IEC 60811-1.4 Sub Clause8.5 |
| 32 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Long term resistance of insulation to d.c. | IEC 60227 Part 1 to Part 5 and IEC 60227-2, IEC 60227-5 & Table 4, Ref. No. 1.4 |
| 33 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Pressure test at high temperature forinsulation and sheath. | IEC 60227-2 |
| 34 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Test of flame retardance. | IEC 60332-1 |
| 35 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Test of non-contamination (Tensile Strength & Elongation at break) | IEC 60227 Part 1 to Part 5 and IEC 60227-2, IEC 60227-4 & IEC 60227-5 & IEC 60811-1-2 Sub Clause 8.1.4 |
| 36 | ELECTRICAL- CABLES & WIRES | PVC insulated unsheathed and sheathed cables/ cords with rigid and Flexible conductor for rated voltages Up to and including 450/750 V | Thermal stability for insulation. | IEC 60227 Part 1 to Part 5 and IEC 60227-2, IEC 60227-5, IEC 60811-3-2 Sub Clause 9 |
| 37 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Ageing Cl. 8.4 | IS 694 |





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| 38 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Application cl.8.2 | IS 694 |
| 39 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Application to the conductor cl.5.1 | IS 694 |
| 40 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Binder Tape cl.7 | IS 694 |
| 41 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Cold Bend Test | IS 694 |
| 42 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Cold Impact Test | IS 694 |
| 43 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Conductor Material & No. of Conductors Cl. 4.1 | IS 694 |
| 44 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Electrical Resistance Cl. 4.2 | IS 694 |
| 45 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Filler Material | IS 694 |
| 46 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Flammability test | IS 694 |
| 47 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Flexing test. | IS 694 |
| 48 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Heat Shock Test | IS 694 |
| 49 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Heat shock test for insulation and sheath | IS 694 |
| 50 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Heat shock test for insulation and sheath | IS 694 |
| 51 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | High Voltage Test | IS 694 |
| 52 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Insulation Material | IS 694 |
| 53 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Insulation Resistance test 70 degree C in water | IS 694 |
| 54 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Insulation Thickness | IS 694 |
| 55 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Loss of Mass | IS 694 |





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| 56 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Overall dimensions and Ovality | IS 694 |
| 57 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Sheath Material | IS 694: |
| 58 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Shrinkage Test | IS 694 |
| 59 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Shrinkage Test | IS 694 |
| 60 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Snatch Test | IS 694 |
| 61 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Tensile Strength & Elongation at Break Before & after Ageing | IS 694 |
| 62 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Tensile Strength & Elongation Break -Ageing | IS 694 |
| 63 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Test of flame retardance. | IS 694 |
| 64 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Test of flame retardance. | IS 694: |
| 65 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Test of flame retardance. | IS 694: |
| 66 | ELECTRICAL- CABLES & WIRES | PVC Insulated Cables & Wires | Thermal Stability | IS 694 |
| 67 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Household and similar appliances | Marking and instruction | IS302-Part 1 &Part 2 |
| 68 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Household and similar electrical appliance | Marking and instruction | IS 302- Part 1 & Part 2 |
| 69 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of All Electrical Appliances | Transient Over Voltages (Impulse Voltage Test) Cl. 14 | IS 302-1&parts 2 |
| 70 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of Electrical Appliances | Moisture Resistance CL. 15 | IS 302-1 & parts 2 |
| 71 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of Electrical Appliances | Transient Over Voltages (Impulse Voltage Test) | IEC 60335-1 & parts 2 |
| 72 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of Electrical Appliances | Transient Over Voltages (Impulse Voltage Test) cl. 14 | IS 302-1 & part 2 |
| 73 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of Electrical Appliances | Transient Overvoltages (Impulse Voltage Test) cl. 14 | IEC 60335-1 & part 2 |





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| 74 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of Electrical Appliances | Transient Overvoltages (Impulse Voltage Test) Cl. 14 | IEC 60335-1 & part 2 |
| 75 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of Electrical Appliances | Void | IEC 60335-1 |
| 76 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Requirements of Electrical Appliances | Void | IS 302-1 &Part 2 |
| 77 | ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES | Safety Testing of Electrical Appliances | TRANSIENT OVER VOLTAGES (Impulse voltage test) Cl. 14 | IS 302-1 & Part 2 |
| 78 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Ammeter | Influence Error resulting from Relative humidity | IS:13875 |
| 79 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | General and constructional requirements | IS 16444 (Part 2) |
| 80 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Test of meter Constant Voltage Range:30-300 V | IS 16444 |
| 81 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Impulse voltage test | IS 16444 |
| 82 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Marking of meters | IS 16444 |
| 83 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Shock Test | IS 16444 |
| 84 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test on Limit of error Voltage Range:30-300 V | IS 16444 |
| 85 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Climatic conditions | IS 16444 |





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| 86 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Damp Heat Test | IS 16444 |
| 87 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Electrical Requirements | IS 16444 |
| 88 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Protection against penetration of dust and water | IS 16444 |
| 89 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Resistance to heat & fire | IS 16444 |
| 90 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Spring hammer test | IS 16444 |
| 91 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Vibration Test | IS 16444 |
| 92 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | AC Voltage Test | IS 16444 |
| 93 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Cold Test | IS 16444 |
| 94 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | DC component in AC current circuit Voltage Range:30-300 V | IS 16444 |
| 95 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Dry Heat Test | IS 16444 |





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| 96 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Fast transient burst test | IS 16444 |
| 97 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Functional Test | IS 16444 |
| 98 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | General and constructional requirements | IS:16444 |
| 99 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Immunity to electromagnetic HF fields | IS 16444 |
| 100 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Immunity to electrostatic discharge | IS 16444 |
| 101 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Insulation Resistance Test | IS 16444 |
| 102 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Radio interference measurement Conducted emission(1 phase) | IS 16444 |
| 103 | ELECTRICAL - ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Radio interference measurement Conducted emission(3 phase) | IS 16444 |
| 104 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Radio Interference measurement Radiated emission(3m Distance) | IS 16444 |
| 105 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Surge immunity test | IS 16444 |





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| 106 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Ambient Temperature Voltage Range:30-300 V | IS 16444 |
| 107 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of influence of supply voltage | IS:16444 |
| 108 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Test of Influence of heating | IS 16444 |
| 109 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IS 16444 |
| 110 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Influence of self heating Voltage Range:30-300 V | IS 16444 |
| 111 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Influence Quantities Abnormal AC Magnetic Induction of External Origin (10mT) Voltage Range:30-300 V At UPF | IS 16444 |
| 112 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Influence Quantities Continuous abnormal magnetic Induction (0.2T) Voltage Range:30-300 V At UPF | IS 16444 |
| 113 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At UPF | IS 16444 |
| 114 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | IS 16444 |
| 115 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | IS 16444 |





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| 116 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At UPF | IS 16444 |
| 117 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 $\&\ 2$ | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | IS 16444 |
| 118 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Influence Quantities Voltage Unbalance Current range : 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | IS 16444 |
| 119 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of no load condition 30-300 V | IS 16444 |
| 120 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Power Consumption test | IS:16444 |
| 121 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Repeatability of Error Voltage Range:30-300 V | IS 16444 |
| 122 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Test of Starting Condition Voltage Range:30-300 V | IS 16444 |
| 123 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at UPF & 0.5PF | IS 16444 |
| 124 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Direct connected Watthour Smart Meter Class 1 & 2 | Tests of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at UPF | IS 16444 |





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| 125 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Marking of meters | IS 16444 (Part 2) |
| 126 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Spring hammer test | IS 16444 (Part 2) |
| 127 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Climatic conditions | IS 16444 (Part 2) |
| 128 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Cold Test | IS 16444 (Part 2) |
| 129 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Protection against penetration of dust and water | IS 16444 (Part 2) |
| 130 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Shock Test | IS 16444 (Part 2) |
| 131 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Electrical Requirements | IS 16444 (Part 2) |
| 132 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Impulse voltage test | IS 16444 (Part 2) |
| 133 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Insulation Resistance Test | IS 16444 (Part 2) |
| 134 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Radio interference measurement Conducted emission(3 phase) | IS 16444 (Part 2) |





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| 135 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Resistance to heat & fire | IS 16444 (Part 2) |
| 136 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence of heating | IS 16444 (Part 2) |
| 137 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | IS 16444 (Part 2) |
| 138 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Vibration Test | IS 16444 (Part 2) |
| 139 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Damp Heat Test | IS 16444 (Part 2) |
| 140 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IS 16444 (Part 2) |
| 141 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | AC Voltage Test | IS 16444 (Part 2) |
| 142 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Dry Heat Test | IS 16444 (Part 2) |
| 143 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Fast transient burst test | IS 16444 (Part 2) |
| 144 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Functional Test Voltage Range:30-300 V | IS 16444 (Part 2) |





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| 145 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Immunity to electromagnetic HF fields | IS 16444 (Part 2) |
| 146 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Immunity to electrostatic discharge | IS 16444 (Part 2) |
| 147 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Radio interference measurement Conducted emission(1 phase) | IS 16444 (Part 2) |
| 148 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Radio Interference measurement Radiated Power(Cable diameter:1 cm) | IS 16444 (Part 2) |
| 149 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Surge immunity test | IS 16444 (Part 2) |
| 150 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Ambient Temperature influence Voltage Range:30-300 V | IS 16444 (Part 2) |
| 151 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of influence of supply voltage | IS 16444 (Part 2) |
| 152 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence of self heating Voltage Range:30-300 V | IS 16444 (Part 2) |
| 153 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Abnormal AC Magnetic Induction of External Origin (10mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | IS 16444 (Part 2) |
| 154 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Auxiliary Voltage(+- 15%) | IS 16444 (Part 2) |





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| 155 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Continuous abnormal magnetic Induction (0.2T) Voltage Range:30-300 V At Cos F/ Sin F = 1 | IS 16444 (Part 2) |
| 156 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A , At Cos F/ Sin F = 1, 0.5 PF lag, Voltage Range: 30 -300V | IS 16444 (Part 2) |
| 157 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | IS 16444 (Part 2) |
| 158 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At Cos F/ Sin F = 1 | IS 16444 (Part 2) |
| 159 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at Cos F/ Sin F = 1 Frequency Range: 45 -65 Hz | IS 16444 (Part 2) |
| 160 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence Quantities Voltage Unbalance Current range: 1 mA to 120A at Cos F/ Sin F = 1 Frequency Range: 45 -65 Hz | IS 16444 (Part 2) |
| 161 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of meter Constant Voltage Range:30-300 V | IS 16444 (Part 2) |
| 162 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of no load condition | IS 16444 (Part 2) |
| 163 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Power Consumption test | IS 16444 (Part 2) |





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| 164 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Repeatability of Error Voltage Range:30-300 V | IS 16444 (Part 2) |
| 165 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Starting Condition Voltage Range:30-300 V | IS 16444 (Part 2) |
| 166 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test on Limit of error Voltage Range:30-300 V at Reference Voltage, Active/Reactive Energy | IS 16444 (Part 2) |
| 167 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Tests of Influence Quantities Phase of Auxiliary Supply Voltage | IS 16444 (Part 2) |
| 168 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at Cos F/ Sin F = 1, 0.5 PF lag | IS 16444 (Part 2) |
| 169 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Tests of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at Cos F = 1 / Sin F = 1 | IS 16444 (Part 2) |
| 170 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | a.c. Static Transformer Operated Watthour and Var-Hour Smart Meters Class 0.2S, 0.5S and 1.0S | Test of Influence of Short time over currents | IS 16444 (Part 2) |
| 171 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | AC Voltage Test | IS:15884 |
| 172 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Cold Test | IS:15884 |
| 173 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Damp Heat, cyclic Test | IS:15884 |





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| 174 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Dry Heat Test | IS:15884 |
| 175 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&\ 2$ | General mechanical requirements, Case, Window, Terminal-Terminal block(s)- Protective Earth Terminal, Terminal cover(s), Clearance and creepage Distances, Insulating encased meter of protective cl.ll, Resistance to heat and fire, Protection against penetration of Dust and water, General, retention time of non volatile memory, minimum character size, minimum display capability, Display of measured value, Output Device, Mechanical and electrical characteristics, marking of meter, General, token carrier | IS:15884 |
| 176 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Immunity to Electromagnetic HF Field | IS:15884 |
| 177 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Radio Interference measurement Conducted emission(3 Phase) | IS:15884 |
| 178 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Surge immunity test | IS:15884 |
| 179 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of Ambient Temperature influence Voltage Range:30-300 V | IS:15884 |
| 180 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of Influence of heating | IS:15884 |





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| 181 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Influence Quantities Abnormal AC Magnetic Induction of External Origin (10mT) Voltage Range:30-300 V At UPF | IS:15884 |
| 182 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Influence Quantities Continuous abnormal magnetic Induction (0.2T) Voltage Range:30-300 V At UPF | IS:15884 |
| 183 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At UPF | IS:15884 |
| 184 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | IS:15884 |
| 185 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of meter Constant Voltage Range:30-300 V | IS:15884 |
| 186 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Test of no load condition | IS:15884 |
| 187 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of Power Consumption | IS:15884 |
| 188 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Repeatability of Error Voltage Range:30-300 V | IS:15884 |
| 189 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Starting Condition Voltage Range:30-300 V | IS:15884 |
| 190 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test on Limit of error Voltage Range:30-300 V | IS:15884 |





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| 191 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at UPF & 0.5PF | IS:15884 |
| 192 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&\ 2$ | Tests of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at UPF & 0.5 PF lag | IS:15884 |
| 193 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Climatic conditions | IS:15884 |
| 194 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Fast transient burst test | IS:15884 |
| 195 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Functional Test Voltage Range:30-300 V | IS :15884 |
| 196 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Impulse voltage test | IS:15884 |
| 197 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Insulation Resistance Test | IS:15884 |
| 198 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Marking of meters | IS:15884 |
| 199 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Protection against penetration of dust and water | IS:15884 |
| 200 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Radio Interference measurement Radiated emission (3m distance) | IS:15884 |





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| 201 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Radio Interference measurement Conducted emission(1 Phase) | IS:15884 |
| 202 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Resistance to heat & fire | IS:15884 |
| 203 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Shock Test | IS:15884 |
| 204 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Spring hammer test | IS:15884 |
| 205 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Standard electrical values | IS:15884 |
| 206 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Test of influence of supply voltage | IS:15884 |
| 207 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | IEC:62053-22,IEC:62052-11 |
| 208 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Influence Quantities DC & Even harmonics in AC Current circuits Voltage Range:30-300 V At UPF | IS:15884 |
| 209 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | IS:15884 |
| 210 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At UPF | IS:15884 |





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| 211 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Influence Quantities Reversed Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF & 0.5 PF Lag Frequency Range: 45 -65 Hz | IEC:62053-22,IEC:62052-11 |
| 212 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of Influence Quantities Voltage Unbalance Current range : 1 mA to 120A at UPF & 0.5 PF Lag Frequency Range: 45 -65 Hz | IEC:62053-22,IEC:62052-11 |
| 213 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Test of Influence of immunity to earth fault Voltage Range:30-300 V | IS:15884 |
| 214 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Vibration Test | IS:15884 |
| 215 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Immunity to electrostatic discharge | IS:15884 |
| 216 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of Influence of self heating Voltage Range:30-300 V | IS:15884 |
| 217 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl $1\ \&\ 2$ | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | IS: 15884 |
| 218 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of Influence Quantities Voltage Unbalance Current range : 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | IS:15884 |
| 219 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 & 2 | Test of no load condition Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 220 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Protection against penetration of dust and water | CBIP304 |





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| 221 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Dry Heat Test | CBIP304 |
| 222 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Resistance to heat & fire | CBIP304 |
| 223 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Spring hammer test | CBIP304 |
| 224 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Climatic conditions | CBIP304 |
| 225 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Functional Test Voltage Range:30-300 V | CBIP304 |
| 226 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Insulation Test | CBIP304 |
| 227 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of abnormal voltage condition | CBIP304 |
| 228 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Immunity to electrostatic discharge | CBIP304 |
| 229 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence of heating | CBIP304 |
| 230 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Vibration Test | CBIP304 |





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| 231 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Power Consumption test | CBIP304 |
| 232 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | AC Voltage Test | CBIP304 |
| 233 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Cold Test | CBIP304 |
| 234 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Damp Heat cyclic Test | CBIP304 |
| 235 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Damped oscillatory waves immunity test | CBIP304 |
| 236 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Fast transient burst test | CBIP304 |
| 237 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | General and constructional requirements | CBIP304 |
| 238 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Immunity to conducted disturbances induced by radio-frequency fields | CBIP304 |
| 239 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Impulse voltage test | CBIP304 |
| 240 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Marking of meters | CBIP304 |





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| 241 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Radio interference suppression Conducted emission(1 phase) | CBIP304 |
| 242 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Radio interference suppression Conducted emission(3 phase) | CBIP304 |
| 243 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Radio interference suppression Radiated emission(3m Distances) | CBIP304 |
| 244 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Shock Test | CBIP304 |
| 245 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Standard Electrical values | CBIP304 |
| 246 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Surge immunity test | CBIP304 |
| 247 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Ambient Temperature influence Voltage Range:30-300 V Cos F/ Sin F = 1, 0.5 PF lag | CBIP304 |
| 248 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Immunity to electromagnetic RF fields | CBIP304 |
| 249 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of influence of short time over currents | CBIP304 |
| 250 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of influence of supply voltage | CBIP304 |





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| 251 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence of self heating | CBIP304 |
| 252 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Abnormal AC Magnetic Induction (0.2T) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP304 |
| 253 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Abnormal AC Magnetic Induction of External Origin (10mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP304 |
| 254 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Auxiliary Voltage(+- 15%) | CBIP304 |
| 255 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Continuous (DC) abnormal magnetic Induction (0.27T) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP304 |
| 256 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities DC & Even harmonics in AC Current circuits (for class 1 meters) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP304 |
| 257 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At Cos F/ Sin F = 1 & 0.5 (lag) Voltage Range: 30 -300V | CBIP304 |
| 258 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Odd Harmonic in the ac current circuits at Cos F/ Sin F = 1 Voltage Range:30-300 V | CBIP304 |
| 259 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP304 |





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| 260 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at Cos F/ Sin F = 1 Frequency Range: 45 -65 Hz | CBIP304 |
| 261 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Stray AC Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP304 |
| 262 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Stray DC Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At UPF | CBIP304 |
| 263 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Sub-Harmonic in the ac current circuits at Cos F/ Sin F = 1 Voltage Range:30-300 V | CBIP304 |
| 264 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence Quantities Voltage Unbalance Current range: 1 mA to 120A at Cos F/ Sin F = 1 Frequency Range: 45 -65 Hz | CBIP304 |
| 265 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of meter Constant Voltage Range:30-300 V | CBIP304 |
| 266 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of no load condition | CBIP304 |
| 267 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Repeatability of Error Voltage Range:30-300 V Cos F/ Sin F = 1 | CBIP304 |
| 268 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Starting Condition Voltage Range:30-300 V | CBIP304 |





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| 269 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test on Limit of error Voltage Range:30-300 V Active/Reactive Energy | CBIP304 |
| 270 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Tests of Influence Quantities Auxiliary Voltage +/- 120 Deg | CBIP304 |
| 271 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Tests of Influence Quantities Harmonic component in the current and voltage circuits 5th Harmonic voltage: 10% of Un 5th Harmonic current: 40% of fundamental current Range:1 mA to 120A Voltage Range:30-300 V, at Cos F/ Sin F = 1 | CBIP304 |
| 272 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at Cos F/ Sin F = 1 & 0.5 | CBIP304 |
| 273 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Tests of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at Cos F/ Sin F = 1 | CBIP304 |
| 274 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Marking of meters | IS 13010 |
| 275 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Test of Resistance to heat & fire | IS 13010 |
| 276 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Driving torque measurement | IS 13010 |
| 277 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Mechanical test of meter case | IS 13010 |





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| 278 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Protection against penetration of dust and water | IS 13010 |
| 279 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | AC voltage test | IS 13010 |
| 280 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Functional Test Voltage Range:30-300 V | IS 13010 |
| 281 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Independence of adjustment | IS 13010 |
| 282 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Repeatability of Error | IS 13010 |
| 283 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence Quantities Frequency 5% Current Range: 1 mA to 120A , At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | IS 13010 |
| 284 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence Quantities Voltage 10% Current Range: 1 mA to 120A at UPF & 0.5PF | IS 13010 |
| 285 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | IS 13010 |
| 286 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF & 0.5 PF Lag Frequency Range: 45-65 Hz | IS 13010 |





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| 287 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at UPF & 0.5 PF lag | IS 13010 |
| 288 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence quantities Ambient Temperature Voltage Range:30-300 V | IS 13010 |
| 289 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence quantities Magnetic field of an accessory Voltage Range:30-300 V | IS 13010 |
| 290 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence quantities Mechanical load of register Voltage Range:30-300 V | IS 13010 |
| 291 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Influence quantities Oblique Suspension Voltage Range:30-300 V | IS 13010 |
| 292 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Self Heating Voltage Range:30-300 V | IS 13010 |
| 293 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Short circuits | IS 13010 |
| 294 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Heating | IS 13010 |
| 295 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Impulse Voltage | IS 13010 |
| 296 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Insulation Resistance | IS 13010 |





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|------|--|-----------------------------------|--|--|
| 297 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Power loss | IS 13010 |
| 298 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Range of Adjustment | IS 13010 |
| 299 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Running at low load Voltage Range:30-300 V | IS 13010 |
| 300 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Running with no load | IS 13010 |
| 301 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Shock Test | IS 13010 |
| 302 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Speed of rotation | IS 13010 |
| 303 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Starting Limit of error & interpretation of test results Voltage Range:30-300 V | IS 13010 |
| 304 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Sustained accuracy test | IS 13010 |
| 305 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Test of material used in dial | IS 13010 |
| 306 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Test of meter constant Voltage Range:30-300 V | IS 13010 |





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| 307 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Vibration Test | IS 13010 |
| 308 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | General and constructional requirements | IS 13010 |
| 309 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Frequency meter | Influence Error resulting from Change in position | IS:13875 |
| 310 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Frequency meter | Influence Error resulting from Supply voltage | IS:13875 |
| 311 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Frequency meter | Influence Error resulting from Relative humidity | IS:13875 |
| 312 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Frequency meter | Influence Error resulting from Ambient temperature | IS:13875 |
| 313 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Frequency meter | Intrinsic Error | IS:13875 |
| 314 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Frequency meter | Mechanical Load shock | IS:13875 |
| 315 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Frequency meter | Mechanical Load vibration | IS:13875 |
| 316 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Power factor meter | Influence Error resulting from Relative humidity | IS:13875 |





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| 317 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Power factor meter | Influence Error resulting from Supply voltage | IS:13875 |
| 318 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Power factor meter | Influence Error resulting from Ambient temperature | IS:13875 |
| 319 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Power factor meter | Influence Error resulting from Change in position | IS:13875 |
| 320 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Power factor meter | Intrinsic Error | IS:13875 |
| 321 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Power factor meter | Mechanical Load vibration | IS:13875 |
| 322 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Power factor meter | Mechanical Load shock | IS:13875 |
| 323 | ELECTRICAL - ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Ammeter | Influence Error resulting from Change in position | IS:13875 |
| 324 | ELECTRICAL - ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Ammeter | Influence Error resulting from Supply voltage | IS:13875 |
| 325 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Ammeter | Influence Error resulting from Ambient temperature | IS:13875 |
| 326 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Ammeter | Mechanical Load (Vibration) | IS:13875 |





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| 327 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Ammeter | Mechanical Load(Shock) | IS:13875 |
| 328 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Voltmeter | Influence Error resulting from Change in position | IS:13875 |
| 329 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Voltmeter | Influence Error resulting from Relative humidity | IS:13875 |
| 330 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Voltmeter | Influence Error resulting from Supply voltage | IS:13875 |
| 331 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Voltmeter | Influence Error resulting from Ambient temperature | IS:13875 |
| 332 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Voltmeter | Mechanical Load (shock) | IS:13875 |
| 333 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Voltmeter | Mechanical Load (vibration) | IS:13875 |
| 334 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments wattmeter | Influence Error resulting from Change in position | IS:13875 |
| 335 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments wattmeter | Influence Error resulting from Relative humidity | IS:13875 |
| 336 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments wattmeter | Influence Error resulting from Supply voltage | IS:13875 |





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|------|--|--|--|--|
| 337 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments wattmeter | Influence Error resulting from Ambient temperature | IS:13875 |
| 338 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments wattmeter | Intrinsic Error | IS:13875 |
| 339 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments wattmeter | Mechanical Load (shock) | IS:13875 |
| 340 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments wattmeter | Mechanical Load (vibration) | IS:13875 |
| 341 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital measuring instruments Ammeter | Intrinsic Error | IS:13875 |
| 342 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | conductive support | IS:1248 |
| 343 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Damping | IS:1248 |
| 344 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Deviation from Zero | IS:1248 |
| 345 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Effect of shock | IS:1248 |
| 346 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Effect of vibration | IS:1248 |





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|------|---|--|--|--|
| 347 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Intrinsic Error | IS:1248 |
| 348 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Limiting value of temperature | IS:1248 |
| 349 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Overload continuous on instrument and accessories | IS:1248 |
| 350 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Overload of short duration on instrument and accessories | IS:1248 |
| 351 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Overshoot | IS:1248 |
| 352 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Permissible overload | IS:1248 |
| 353 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Response time | IS:1248 |
| 354 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Self heating | IS:1248 |
| 355 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Variation due to Ambient temperature & humidity | IS:1248 |
| 356 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Variation due to battery Voltage | IS:1248 |





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|------|--|---|--|--|
| 357 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Variation due to ferromagnetic support | IS:1248 |
| 358 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Variation due to PF | IS:1248 |
| 359 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Variation due to position | IS:1248 |
| 360 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments frequency meter | Variation due to Voltage /current component of ac measured , DC measured quantities | IS:1248 |
| 361 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | conductive support | IS:1248 |
| 362 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Damping | IS:1248 |
| 363 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Deviation from Zero | IS:1248 |
| 364 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Effect of shock | IS:1248 |
| 365 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Effect of vibration | IS:1248 |
| 366 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Limiting value of temperature | IS:1248 |





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| 367 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Mechanical Overshoot | IS:1248 |
| 368 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Overload continuous on instrument and accessories | IS:1248 |
| 369 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Overload of short duration on instrument and accessories | IS:1248 |
| 370 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Permissible overload | IS:1248 |
| 371 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Response time | IS:1248 |
| 372 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Self heating | IS:1248 |
| 373 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Variation due to Ambient temperature & humidity | IS:1248 |
| 374 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Variation due to battery Voltage | IS:1248 |
| 375 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Intrinsic Error | IS:1248 |
| 376 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Variation due to ferromagnetic support | IS:1248 |





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| 377 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Variation due to PF | IS:1248 |
| 378 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Variation due to position | IS:1248 |
| 379 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Power factor meter | Variation due to Voltage /current component of ac measured , DC measured quantities | IS:1248 |
| 380 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | conductive support | IS:1248 |
| 381 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Current circuit continuity after high current | IS:1248 |
| 382 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Damping | IS:1248 |
| 383 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Deviation from Zero | IS:1248 |
| 384 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Effect of shock | IS:1248 |
| 385 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Effect of vibration | IS:1248 |
| 386 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Interaction between measuring elements of poly-phase instruments, auxiliary supply voltage, frequency. | IS:1248 |





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| 387 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Intrinsic Error | IS:1248 |
| 388 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Limiting value of temperature | IS:1248 |
| 389 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Mechanical Overshoot | IS:1248 |
| 390 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Overload continuous on instrument and accessories | IS:1248 |
| 391 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Overload of short duration on instrument and accessories | IS:1248 |
| 392 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Permissible overload | IS:1248 |
| 393 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Response time | IS:1248 |
| 394 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Self heating | IS:1248 |
| 395 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | simultaneous influence of Voltage and PF | IS:1248 |
| 396 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | unbalance current | IS:1248 |





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| 397 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Variation due to Ambient temperature & humidity | IS:1248 |
| 398 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Variation due to battery Voltage | IS:1248 |
| 399 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Variation due to ferromagnetic support | IS:1248 |
| 400 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Variation due to PF | IS:1248 |
| 401 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Variation due to position | IS:1248 |
| 402 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments Wattmeter | Variation due to Voltage /current component of ac measured , DC measured quantities | IS:1248 |
| 403 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Deviation from Zero | IS:1248 |
| 404 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | conductive support | IS:1248 |
| 405 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Current circuit continuity after high current | IS:1248 |
| 406 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Damping | IS:1248 |





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| 407 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Intrinsic Error | IS:1248 |
| 408 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Limit value of temperature | IS:1248 |
| 409 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Overload continuous on instrument and accessories | IS:1248 |
| 410 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Overload of short duration on instrument and accessories | IS:1248 |
| 411 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Overshoot | IS:1248 |
| 412 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Permissible overload | IS:1248 |
| 413 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | unbalance current | IS:1248 |
| 414 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Variation due to Ambient temperature & humidity | IS:1248 |
| 415 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Variation due to battery Voltage | IS:1248 |
| 416 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Variation due to current component of ac measured , DC measured quantities | IS:1248 |





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| 417 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Variation due to ferromagnetic support | IS:1248 |
| 418 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Variation due to PF | IS:1248 |
| 419 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Variation due to position | IS:1248 |
| 420 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Effect of Shock | IS:1248 |
| 421 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Effect of vibration | IS:1248 |
| 422 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Response time | IS:1248 |
| 423 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Ammeter) | Self heating | IS:1248 |
| 424 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Deviation from Zero | IS:1248 |
| 425 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Effect of Shock | IS:1248 |
| 426 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Effect of vibration | IS:1248 |





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| 427 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Overload continuous on instrument and accessories | IS:1248 |
| 428 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Overload of short duration on instrument and accessories | IS:1248 |
| 429 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Overshoot | IS:1248 |
| 430 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Permissible overload | IS:1248 |
| 431 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Response time | IS:1248 |
| 432 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Self heating | IS:1248 |
| 433 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments (Voltmeter) | Variation due to battery Voltage | IS:1248 |
| 434 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | conductive support | IS:1248 |
| 435 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Damping | IS:1248 |
| 436 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Intrinsic Error | IS:1248 |





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| 437 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Limit value of temperature | IS:1248 |
| 438 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Variation due to Ambient temperature & humidity | IS:1248 |
| 439 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Variation due to ferromagnetic support | IS:1248 |
| 440 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Variation due to PF | IS:1248 |
| 441 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Variation due to position | IS:1248 |
| 442 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Direct acting indicating analogue electrical measuring instruments(Voltmeter) | Variation due to Voltage component of ac measured , DC measured quantities | IS:1248 |
| 443 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | lonizing Radiation Test | IEC-61010-1, Ed 3.1 |
| 444 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Bonding impedance / earth continuity test Cl. 6.5.2.3 /6.5.2.4 /6.5.2.5 /6.5.2.6 /6.5.4 | IEC-61010-1, Ed 3.1 |
| 445 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Bonding impedance / earth continuity test | IEC-61010-1, Ed 3.1 |
| 446 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Bonding impedance / earth continuity test | IEC-61010-1, Ed 3.1 |





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| 447 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances Cl. 6.7 | IEC-61010-1, Ed 3.1 |
| 448 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances | IEC-61010-1, Ed 3.1 |
| 449 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances | IEC-61010-1, Ed 3.1 |
| 450 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances | IEC-61010-1, Ed 3.1 |
| 451 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances | IEC-61010-1, Ed 3.1 |
| 452 | ELECTRICAL - ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances | IEC-61010-1, Ed 3.1 |
| 453 | ELECTRICAL - ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances | IEC-61010-1, Ed 3.1 |
| 454 | ELECTRICAL - ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Clearance & Creepage distances | IEC-61010-1, Ed 3.1 |
| 455 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Cord anchorage test | IEC-61010-1, Ed 3.1 |
| 456 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Cord anchorage test | IEC-61010-1, Ed 3.1 |





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| 457 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Cord anchorage test Cl. 6.10.2 | IEC-61010-1, Ed 3.1 |
| 458 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Determination of ACCESSIBLE parts Cl. 6.2, 6.3.1 & 6.3.2 | IEC-61010-1, Ed 3.1 |
| 459 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Determination of ACCESSIBLE parts | IEC-61010-1, Ed 3.1 |
| 460 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Determination of ACCESSIBLE parts | IEC-61010-1, Ed 3.1 |
| 461 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Determination of ACCESSIBLE parts | IEC-61010-1, Ed 3.1 |
| 462 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Determination of ACCESSIBLE parts | IEC-61010-1, Ed 3.1 |
| 463 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Dielectric Strength Test | IEC-61010-1, Ed 3.1 |
| 464 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Dielectric Strength Test | IEC-61010-1, Ed 3.1 |
| 465 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Dielectric Strength Test Cl. 6.8.4 | IEC-61010-1, Ed 3.1 |
| 466 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Drop Test | IEC-61010-1, Ed 3.1 |





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| 467 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | drop test Cl. 6.8.4 | IEC-61010-1, Ed 3.1 |
| 468 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Dynamic Test | IEC-61010-1, Ed 3.1 |
| 469 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Dynamic Test | IEC-61010-1, Ed 3.1 |
| 470 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Dynamic Test Cl. 82.2 | IEC-61010-1, Ed 3.1 |
| 471 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Flammability Test | IEC-61010-1, Ed 3.1 |
| 472 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Flammability Test | IEC-61010-1, Ed 3.1 |
| 473 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Flammability Test Cl. 9.3.1/14.7 | IEC-61010-1, Ed 3.1 |
| 474 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Heating Test | IEC-61010-1, Ed 3.1 |
| 475 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Heating Test | IEC-61010-1, Ed 3.1 |
| 476 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Heating Test | IEC-61010-1, Ed 3.1 |





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| 477 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Heating Test | IEC-61010-1, Ed 3.1 |
| 478 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Heating Test Cl. 10.5.1 | IEC-61010-1, Ed 3.1 |
| 479 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Humidity preconditioning treatment | IEC-61010-1, Ed 3.1 |
| 480 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Humidity preconditioning treatment Cl. 6.8.2 | IEC-61010-1, Ed 3.1 |
| 481 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Limited Energy Circuit | IEC-61010-1, Ed 3.1 |
| 482 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Limited Energy Circuit Cl. 9.4. | IEC-61010-1, Ed 3.1 |
| 483 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Mains transformers temperatures | IEC-61010-1, Ed 3.1 |
| 484 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Mains transformers temperatures | IEC-61010-1, Ed 3.1 |
| 485 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Mains transformers temperatures | IEC-61010-1, Ed 3.1 |
| 486 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Mains transformers temperatures | IEC-61010-1, Ed 3.1 |





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| 487 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Mains transformers temperatures Cl. 14.3 | IEC-61010-1, Ed 3.1 |
| 488 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Marking and documentation Cl. 5.0 | IEC-61010-1, Ed 3.1 |
| 489 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Motor temperatures | IEC-61010-1, Ed 3.1 |
| 490 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Motor temperatures | IEC-61010-1, Ed 3.1 |
| 491 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Motor temperatures | IEC-61010-1, Ed 3.1 |
| 492 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Motor temperatures | IEC-61010-1, Ed 3.1 |
| 493 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Motor temperatures Cl. 14.2 | IEC-61010-1, Ed 3.1 |
| 494 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Power input | IEC-61010-1, Ed 3.1 |
| 495 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Power input Cl. 4.3.2.5 | IEC-61010-1, Ed 3.1 |
| 496 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Residual Energy /Touch current in normal condition & Fault condition | IEC-61010-1, Ed 3.1 |





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| 497 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Residual Energy /Touch current in normal condition & Fault condition | IEC-61010-1, Ed 3.1 |
| 498 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Residual Energy /Touch current in normal condition & Fault condition Cl. 6.1, 6.3 & 6.10.3 | IEC-61010-1, Ed 3.1 |
| 499 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Specially protected Equipment (IP Rated) Cl. 11.7 | IEC-61010-1, Ed 3.1 |
| 500 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Stability tests | IEC-61010-1, Ed 3.1 |
| 501 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Stability tests Cl. 7.4 | IEC-61010-1, Ed 3.1 |
| 502 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Static Test | IEC-61010-1, Ed 3.1 |
| 503 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Static Test | IEC-61010-1, Ed 3.1 |
| 504 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Static Test Cl. 8 | IEC-61010-1, Ed 3.1 |
| 505 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Stress Relief Test | IEC-61010-1, Ed 3.1 |
| 506 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Stress Relief Test Cl. 10.5.2 | IEC-61010-1, Ed 3.1 |





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| 507 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Terminals for external circuits (Capacitive discharge test) cl. 6.6.2 /6.10.3 | IEC-61010-1, Ed 3.1 |
| 508 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Terminals for external circuits (Capacitive discharge test) | IEC-61010-1, Ed 3.1 |
| 509 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Test on insulating Material | IEC-61010-1, Ed 3.1 |
| 510 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Test on insulating Material | IEC-61010-1, Ed 3.1 |
| 511 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Test on insulating Material | IEC-61010-1, Ed 3.1 |
| 512 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Test on insulating MAterial CI. 10.5.3 | IEC-61010-1, Ed 3.1 |
| 513 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Testing in SINGLE FAULT CONDITION CI. 4.4.2 & 4.4.2.7.2/4.4.2.7.3 | IEC-61010-1, Ed 3.1, |
| 514 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Testing in SINGLE FAULT CONDITION CI. 4.4.2 & 4.4.2.7.2/4.4.2.7.3 | IEC-61010-1, Ed 3.1, |
| 515 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Transient Over Voltage | IEC-61010-1, Ed 3.1 |
| 516 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Transient Over Voltage | IEC-61010-1, Ed 3.1 |





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| 517 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Equipment for Measurement, Control and Laboratory Use | Transient Over Voltage Cl. 14.3 | IEC-61010-1, Ed 3.1 |
| 518 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity meter | Testing in Single Fault Condition | IEC-61010 |
| 519 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity meter | Testing of single fault condition | IEC-61010 |
| 520 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) | Testing in single fault condition Cl. 4.4 | IEC 62052-31 Ed. 1.0 |
| 521 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) | Testing in Single Fault Condition Cl. 4.4 | IEC 62052-31 Ed. 1.0 |
| 522 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) - General requirements, tests and test conditions - Product safety requirements and tests | Protection against penetration of dust and water | IEC 62052-31 Ed. 1.0 2015-09 Cl 11 |
| 523 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against liberated gases and substances explosion & implosion | IEC 62052-31 Ed. 1.0 2015-09 Cl 12 |
| 524 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against penetration of dust and water | IEC 62052-31 Ed. 1.0 2015-09 Cl 11 |
| 525 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Resistance to Heat | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.5 |
| 526 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Resistance to Heat | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.5 |





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| 527 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Resistance to Heat | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.5 |
| 528 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Resistance to Heat | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.5 |
| 529 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Temperature Rise Test | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.4 |
| 530 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Resistance to Heat | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.5 |
| 531 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Temperature Rise Test | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.4 |
| 532 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Temperature Rise Test | IEC 62052-31 Ed. 1.0 2015-09 Cl 10.4 |
| 533 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Temperature Rise Test | IEC 62052-31 Ed. 1.0 2015-09Cl 10.4 |
| 534 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Temperature Rise Test | IEC 62052-31 Ed. 1.0 2015-09 |
| 535 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Additional means of protection in case of single fault conditions (protection against indirect contact) Cl 6.5 | IEC 62052-31 Ed. 1.0 |
| 536 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Additional means of protection in case of single fault conditions (protection against indirect contact) | IEC 62052-31 Ed. 1.0 |





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| 537 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Additional means of protection in case of single fault conditions (protection against indirect contact) | IEC 62052-31 Ed. 1.0 |
| 538 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Additional means of protection in case of single fault conditions (protection against indirect contact) | IEC 62052-31 Ed. 1.0 |
| 539 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Components Cl 13 | IEC 62052-31 Ed. 1.0 |
| 540 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Constructional requirements for protection against electric shock | IEC 62052-31 Ed. 1.0 |
| 541 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Constructional requirements for protection against electric shock | IEC 62052-31 Ed. 1.0 |
| 542 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Constructional requirements for protection against electric shock | IEC 62052-31 Ed. 1.0 |
| 543 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Constructional requirements for protection against electric shock | IEC 62052-31 Ed. 1.0 |
| 544 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Constructional requirements for protection against electric shock Cl 6.9 | IEC 62052-31 Ed. 1.0 |
| 545 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Dielectrics on complete equipment, | IEC 62052-31 Ed. 1.0 |
| 546 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Dielectrics on complete equipment, | IEC 62052-31 Ed. 1.0 |





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| 547 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Dielectrics on complete equipment, | IEC 62052-31 Ed. 1.0 |
| 548 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Dielectrics on complete equipment,Cl 6.10.4 | IEC 62052-31 Ed. 1.0 |
| 549 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Hazards resulting from application – Reasonably foreseeable misuse Risk assessment Cl 14 | IEC 62052-31 Ed. 1.0 |
| 550 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Information and Marking Requirements (Durability of marking) | IEC 62052-31 Ed. 1.0 |
| 551 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Information and Marking Requirements (Durability of marking) | IEC 62052-31 Ed. 1.0 |
| 552 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Information and Marking Requirements (Durability of marking) | IEC 62052-31 Ed. 1.0 |
| 553 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Information and Marking Requirements (Durability of marking) | IEC 62052-31 Ed. 1.0 |
| 554 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Information and Marking Requirements (Durability of marking) CI 5 | IEC 62052-31 Ed. 1.0 |
| 555 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements between circuits and parts | IEC 62052-31 Ed. 1.0 |
| 556 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements between circuits and parts | IEC 62052-31 Ed. 1.0 |





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| 557 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements between circuits and parts | IEC 62052-31 Ed. 1.0 |
| 558 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements between circuits and parts Cl 6.7 | IEC 62052-31 Ed. 1.0 |
| 559 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |
| 560 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |
| 561 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |
| 562 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |
| 563 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |
| 564 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |
| 565 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |
| 566 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Insulation requirements Clearances, creepage distance, solid insulation | IEC 62052-31 Ed. 1.0 |





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| 568 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Long term overvoltage withstand | IEC 62052-31 Ed. 1.0 |
| 569 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Long term overvoltage withstand | IEC 62052-31 Ed. 1.0 |
| 570 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Long term overvoltage withstand Cl 6.10.3.2 | IEC 62052-31 Ed. 1.0 |
| 571 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against access to live parts | IEC 62052-31 Ed. 1.0 |
| 572 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against access to live parts | IEC 62052-31 Ed. 1.0 |
| 573 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against access to live parts | IEC 62052-31 Ed. 1.0 |
| 574 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against access to live parts | IEC 62052-31 Ed. 1.0 |
| 575 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against access to live parts | IEC 62052-31 Ed. 1.0 |
| 576 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against mechanical hazards Cl 7.0 | IEC 62052-31 Ed. 1.0 |





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| 577 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against spread of fire | IEC 62052-31 Ed. 1.0 |
| 578 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against spread of fire | IEC 62052-31 Ed. 1.0 |
| 579 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against spread of fire | IEC 62052-31 Ed. 1.0 |
| 580 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against spread of fire | IEC 62052-31 Ed. 1.0 |
| 581 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against spread of fire | IEC 62052-31 Ed. 1.0 |
| 582 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against spread of fire | IEC 62052-31 Ed. 1.0 |
| 583 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Protection against spread of fire Cl 9 | IEC 62052-31 Ed. 1.0 |
| 584 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Resistance to mechanical stresses Cl 8.0 | IEC 62052-31 Ed. 1.0 |
| 585 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Risk assessment Cl 15 | IEC 62052-31 Ed. 1.0 |
| 586 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Safety related electrical tests | IEC 62052-31 Ed. 1.0 |





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| 587 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Safety related electrical tests | IEC 62052-31 Ed. 1.0 |
| 588 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Safety related electrical tests Cl 6.10.2.5 | IEC 62052-31 Ed. 1.0 |
| 589 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Surge Test Cl 6.10.2.4/6.10.3.4 | IEC 62052-31 Ed. 1.0 |
| 590 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Testing in Single Fault Condition | IEC 62052-31 Ed. 1.0 |
| 591 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Testing in Single Fault Condition | IEC 62052-31 Ed. 1.0 |
| 592 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Testing in Single Fault Condition | IEC 62052-31 Ed. 1.0 |
| 593 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity metering equipment (AC) – General requirements, tests and test conditions – Product safety requirements and tests | Testing in Single Fault Condition | IEC 62052-31 Ed. 1.0 |
| 594 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity meters | Testing of Single Fault Condition | 61010 |
| 595 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity meters | Testing of Single Fault Condition | IEC-61010 |
| 596 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Minimum Measured quantity | NMI M 6-1 |





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| 597 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | NMI M 6-1 |
| 598 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Units of Measurement | NMI M 6-1 |
| 599 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | AC Voltage Test | NMI M 6-1 |
| 600 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Ambient Temperature variation Voltage Range:30-300 V | NMI M 6-1 |
| 601 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Calculated Quantities | NMI M 6-1 |
| 602 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Class Indices | NMI M 6-1 |
| 603 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Cold Test | NMI M 6-1 |
| 604 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Damp Heat cyclic Test | NMI M 6-1 |
| 605 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Dry Heat Test | NMI M 6-1 |
| 606 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Dust test | NMI M 6-1 |





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| 607 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Electromagnetic RF fields | NMI M 6-1 |
| 608 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Electrostatic Discharge Test | NMI M 6-1 |
| 609 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances current coil self- heating | NMI M 6-1 |
| 610 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Register changeover | NMI M 6-1 |
| 611 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Register Friction | NMI M 6-1 |
| 612 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Shock | NMI M 6-1 |
| 613 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Sub-Harmonics in the AC circuit at UPF Voltage Range:30-300 V | NMI M 6-1 |
| 614 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Tilt at 3 deg in any direction from the vertical | NMI M 6-1 |
| 615 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Maximum Permissible error Voltage Range:30-300 V | NMI M 6-1 |
| 616 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Maximum Permissible Variations Between Indicators | NMI M 6-1 |





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| 617 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Verification Mark | NMI M 6-1 |
| 618 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Vibration (Sinusoidal)Test | NMI M 6-1 |
| 619 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Impulse voltage test | NMI M 6-1 |
| 620 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Alternative usage and phase reversal | NMI M 6-1 |
| 621 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Mechanical Shock Test | NMI M 6-1 |
| 622 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Radiated electromagnetic radio frequency fields test without current | NMI M 6-1 |
| 623 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Voltage Dips and Short-term Interruption Test | NMI M 6-1 |
| 624 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Acting upon Significant Faults | NMI M 6-1 |
| 625 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Auxiliary Devices Interface | NMI M 6-1 |
| 626 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Display | NMI M 6-1 |





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| 627 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Operation of accessories | NMI M 6-1 |
| 628 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Conducted RF fields | NMI M 6-1 |
| 629 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Fast transient bursts | NMI M 6-1 |
| 630 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Odd Harmonic in the ac circuits at UPF Voltage Range:30-300 V | NMI M 6-1 |
| 631 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Variations due to short-time over currents 20lmax, 0.5s | NMI M 6-1 |
| 632 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Influence Factors And Disturbances Variations due to short-time over currents 30 Imax, 10ms | NMI M 6-1 |
| 633 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Information to be displayed on the meter Exterior. | NMI M 6-1 |
| 634 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Initial Start up of the meter | NMI M 6-1 |
| 635 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Meter Constant Voltage Range:30-300 V | NMI M 6-1 |
| 636 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Notices | NMI M 6-1 |





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| 637 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Running with No load | NMI M 6-1 |
| 638 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Sealing | NMI M 6-1 |
| 639 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Starting Voltage Range:30-300 V | NMI M 6-1 |
| 640 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Temperature Range Specified operating range, limit range of operation , storage and transportation (-70°C to 200°C) at Voltage Range:30-300 V | NMI M 6-1 |
| 641 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Harmonic component in the current and voltage circuits 5th Harmonic voltage: 10% of Un 5th Harmonic current: 40% of fundamental current Range:1 mA to 120A Voltage Range:30-300 V, at UPF | NMI M 6-1 |
| 642 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At UPF | NMI M 6-1 |
| 643 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances DC component in AC Current circuits Voltage Range:30-300 V At UPF | NMI M 6-1 |
| 644 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Frequency Variation Current Range: 1 mA to 120A , At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | NMI M 6-1 |





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| 645 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | NMI M 6-1 |
| 646 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Test of Influence Quantities Auxiliary Voltage(+- 15%) | NMI M 6-1 |
| 647 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Voltage Unbalance Current range : 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | NMI M 6-1 |
| 648 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electricity Meters Cl 0.2, 0.5, 1 and 1.5 | Tests for influence factors and disturbances Voltage Variation Current Range: 1 mA to 120A at UPF & 0.5PF | NMI M 6-1 |
| 649 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Functional Test | IEC: 62052-11,IEC: 62053-11 |
| 650 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence of heating | IEC: 62052-11,IEC: 62053-11 |
| 651 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence of self heating Voltage Range:30-300 V | IEC: 62052-11,IEC: 62053-11 |
| 652 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | IEC: 62052-11,IEC: 62053-11 |
| 653 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of no load condition | IEC: 62052-11,IEC: 62053-11 |
| 654 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | AC Voltage Test | IEC: 62052-11,IEC: 62053-11 |





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| 655 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Case, Window, Terminal- Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.II, resistance to heat and fire, protection against penetration of dust and water, Display of measured value, Output Device, Mechanical and electrical characteristics, marking of meter, Connection Diagrams and terminal marking | IEC: 62052-11,IEC: 62053-11 |
| 656 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Cold Test | IEC: 62052-11,IEC: 62053-11 |
| 657 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Damp Heat, cyclicTest | IEC: 62052-11,IEC: 62053-11 |
| 658 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Dry Heat Test | IEC: 62052-11,IEC: 62053-11 |
| 659 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Impulse voltage test | IEC: 62052-11,IEC: 62053-11 |
| 660 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IEC: 62052-11,IEC: 62053-11 |
| 661 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence Quantities Mechanical load of either single or multi-rate register | IEC: 62052-11,IEC: 62053-11 |
| 662 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | IEC: 62052-11,IEC: 62053-11 |





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| 663 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At UPF | IEC: 62052-11,IEC: 62053-11 |
| 664 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | IEC: 62052-11,IEC: 62053-11 |
| 665 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of influence quantities Ambient temperature variation Voltage Range:30-300 V | IEC: 62052-11,IEC: 62053-11 |
| 666 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Power Consumption | IEC: 62052-11,IEC: 62053-11 |
| 667 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Resistance to heat & fire | IEC: 62052-11,IEC: 62053-11 |
| 668 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Starting Condition Voltage Range:30-300 V | IEC: 62052-11,IEC: 62053-11 |
| 669 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Tests of Influence Quantities Waveform 10% of third harmonic in current Current Range:1 mA to 120A Voltage Range:30-300 V, at UPF | IEC: 62052-11,IEC: 62053-11 |
| 670 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Vibration Test | IEC: 62052-11,IEC: 62053-11 |
| 671 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Adjustment Voltage Range:30-300 V | IEC: 62052-11,IEC: 62053-11 |
| 672 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Shock Test | IEC: 62052-11,IEC: 62053-11 |





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| 673 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Spring hammer test | IEC: 62052-11,IEC: 62053-11 |
| 674 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of influence of short time over currents | IEC: 62052-11,IEC: 62053-11 |
| 675 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of meter Constant Voltage Range:30-300 V | IEC: 62052-11,IEC: 62053-11 |
| 676 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Test of Protection against penetration of dust and water | IEC: 62052-11,IEC: 62053-11 |
| 677 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Tests of Influence Quantities Oblique suspension 3 deg | IEC: 62052-11,IEC: 62053-11 |
| 678 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at UPF & 0.5PF | IEC: 62052-11,IEC: 62053-11 |
| 679 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 IEC: 62052-11,IEC: 62053-11 | Limits of error due to variation of current Voltage Range:30-300 V | IEC: 62052-11,IEC: 62053-11 |
| 680 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Climatic Conditions | IEC: 62052-11,IEC: 62053-11 |
| 681 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Marking of meters | IEC: 62052-11,IEC: 62053-11 |
| 682 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electromechanical Meters for Active Energy Classes 0.5, 1.0 & 2.0 | Standard Electrical Values | IEC: 62052-11,IEC: 62053-11 |





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| 683 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Cold Test | CBIP325 |
| 684 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Damp Heat Cyclic Test | CBIP325 |
| 685 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Shock Test | CBIP325 |
| 686 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Protection against penetration of dust and water | CBIP325 |
| 687 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Resistance to heat & fire | CBIP325 |
| 688 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Vibration Test | CBIP325 |
| 689 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Dry Heat Test | СВІР325 |
| 690 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Spring hammer test | CBIP325 |
| 691 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Climatic conditions | CBIP325 |
| 692 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Immunity to electrostatic discharge | CBIP325 |





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| 693 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of influence of short time over currents | CBIP325 |
| 694 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities DC & Even harmonics in AC Current circuits Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP325 |
| 695 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Power Consumption test | CBIP325 |
| 696 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence of self heating Voltage Range:30-300 V | CBIP325 |
| 697 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | AC Voltage Test | CBIP325 |
| 698 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Fast transient burst test | CBIP325 |
| 699 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Functional Test Voltage Range:30-300 V Cos F/ Sin F = 1 | CBIP325 |
| 700 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Immunity to electromagnetic HF fields | CBIP325 |
| 701 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Impulse voltage test | CBIP325 |
| 702 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Insulation Resistance Test | CBIP325 |





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|------|--|---|---|--|
| 703 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Marking of meters | CBIP325 |
| 704 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Radio interference suppression Conducted emission(1 phase) | CBIP325 |
| 705 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Radio interference suppression Conducted emission(3 phase) | CBIP325 |
| 706 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Radio interference suppression Radiated Power(Cable Diameter: 1 cm) | CBIP325 |
| 707 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Standard Electrical values | CBIP325 |
| 708 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of abnormal voltage condition | CBIP325 |
| 709 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Ambient Temperature influence Voltage Range:30-300 V Cos F/ Sin F = 1, 0.5 lag | CBIP325 |
| 710 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of influence of supply voltage | CBIP325 |
| 711 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence of heating | CBIP325 |
| 712 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities AC Magnetic Induction of External Origin (10mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP325 |





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| 713 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities Auxiliary Voltage(+/- 15%) Cos F/ Sin F = 1 | CBIP325 |
| 714 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities DC magnetic Induction of external origin (0.2T) Voltage Range:30-300 V, Cos F/ Sin F = 1 | CBIP325 |
| 715 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At Cos F/ Sin F = 1, 0.5 lag, Voltage Range: 30 -300V | CBIP325 |
| 716 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at Cos F/ Sin F = 1 Frequency Range: 45 -65 Hz | CBIP325 |
| 717 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities 'Stray' AC Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP325 |
| 718 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities 'Stray' DC Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP325 |
| 719 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities Voltage Unbalance Current range : 1 mA to 120A at Cos F/ Sin F = 1 Frequency Range: 45 -65 Hz | CBIP325 |
| 720 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At Cos F/ Sin F = 1 | CBIP325 |
| 721 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of meter Constant Voltage Range:30-300 V | CBIP325 |





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| 722 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of no load condition | CBIP325 |
| 723 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Repeatability of Error Voltage Range:30-300 V Cos F/ Sin F = 1 | CBIP325 |
| 724 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Starting Condition Voltage Range:30-300 V | CBIP325 |
| 725 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test on Limit of error Voltage Range:30-300 V Active/Reactive Energy | CBIP325 |
| 726 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at Cos F/ Sin F = 1, 0.5 lag | CBIP325 |
| 727 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Tests of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at Cos F/ Sin F = 1 | CBIP325 |
| 728 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters | Conducted emission(Single Phase) | IS:13779 up to amd.5 |
| 729 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Climatic conditions | IS:13779 up to amd.5 |
| 730 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Cold Test | IS:13779 up to amd.5 |
| 731 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Conducted emission(Three Phase) | IS:13779 up to amd.5 |





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| 732 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Damp Heat Test (Cycle) | IS:13779 up to amd.5 |
| 733 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Damped oscillatory waves immunity test | IS:13779 up to amd.5 |
| 734 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Dry Heat Test | IS:13779 up to amd.5 |
| 735 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Electrical requirements | IS:13779 up to amd.5 |
| 736 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Fast transient burst test | IS:13779 up to amd.5 |
| 737 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | General and constructional requirements | IS:13779 up to amd.5 |
| 738 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Immunity to electromagnetic RF fields | IS:13779 up to amd.5 |
| 739 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Immunity to electrostatic discharge | IS:13779 up to amd.5 |
| 740 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Marking of meters | IS:13779 up to amd.5 |
| 741 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Protection against penetration of dust and water | IS:13779 up to amd.5 |





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| 742 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Radiated Power(Cable Diameter 1 cm) | IS:13779 up to amd.5 |
| 743 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Resistance to heat & fire | IS:13779 up to amd.5 |
| 744 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Shock Test | IS:13779 up to amd.5 |
| 745 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Spring hammer test | IS:13779 up to amd.5 |
| 746 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | IS:13779 up to amd.5 |
| 747 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF & 0.5 PF Lag Frequency Range: 45 -65 Hz | IS:13779 up to amd.5 |
| 748 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Test of Influence Quantities Voltage Unbalance Current range: 1 mA to 120A at UPF & 0.5 PF Lag Frequency Range: 45 -65 Hz | IS:13779 up to amd.5 |
| 749 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at 0.5PF | IS:13779 up to amd.5 |
| 750 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Tests of Influence Quantities Voltage Variation Current Range:1 mA to 120A at UPF | IS:13779 up to amd.5 |





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| 751 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Tests of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at UPF & 0.5 PF lag | IS:13779 up to amd.5 |
| 752 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy | Vibration Test | IS:13779 up to amd.5 |
| 753 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IS:13779 up to amd.5 |
| 754 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | IS:13779 up to amd.5 |
| 755 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Insulation Test At 500/1000V DC | IS:13779 up to amd.5 |
| 756 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence Quantities Abnormal AC Magnetic Induction of External Origin (10mT) Voltage Range:30-300 V At UPF | IS:13779 up to amd.5 |
| 757 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At UPF | IS:13779 up to amd.5 |
| 758 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of influence of supply voltage | IS:13779 up to amd.5 |
| 759 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Ambient Temperature influence At Reference Voltage Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 760 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | AC Voltage Test | IS:13779 up to amd.5 |





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| 761 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence Quantities Continuous abnormal magnetic Induction (0.2T) Voltage Range:30-300 V At UPF | IS:13779 up to amd.5 |
| 762 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At UPF | IS:13779 up to amd.5 |
| 763 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence Quantities DC & Even harmonics in AC Current circuits Voltage Range:30-300 V At UPF | IS:13779 up to amd.5 |
| 764 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of influence of short time over currents | IS:13779 up to amd.5 |
| 765 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence of heating | IS:13779 up to amd.5 |
| 766 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence of self heating Voltage Range:30-300 V | IS:13779 up to amd.5 |
| 767 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of meter Constant At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 768 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of no load condition At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 769 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Power Consumption | IS:13779 up to amd.5 |
| 770 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Repeatability of Error At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |





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| 771 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of starting condition At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 772 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Limits of error At Reference Voltage Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 773 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy(Cl 1 & 2) | Impulse voltage test | IS:13779 up to amd.5 |
| 774 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy(Cl 1&2) | Functional Test At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 775 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | AC Voltage Test | IS14697 |
| 776 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Impulse voltage test | IS14697 |
| 777 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Insulation Test | IS14697 |
| 778 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of meter Constant Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 779 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of no load condition Voltage Range:30-300 V | IS14697 |
| 780 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Starting Condition Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |





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| 781 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test on Limit of error Voltage Range:30-300 V Active/Reactive Energy | IS14697 |
| 782 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Functional Test Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 783 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Class 0.2s, 0.5s & 1.0s | Case, Window, Terminal- Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.II, resistance to heat and fire, protection against penetration of dust and water, Display of measured value, Output Device, Mechanical and electrical characteristics, marking of meter, Connection Diagrams and terminal marking | AS: 62052-11, AS:62053-21 |
| 784 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Climatic conditions | IS14697 |
| 785 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Cold Test | IS14697 |
| 786 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Damp Heat Test (Cycle) | IS14697 |
| 787 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Dry Heat Test | IS14697 |
| 788 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Electrical requirements | IS14697 |





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| 789 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | General and constructional requirements | IS14697 |
| 790 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Immunity to electromagnetic RF fields | IS14697 |
| 791 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Immunity to electrostatic discharge | IS14697 |
| 792 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Marking of meters | IS14697 |
| 793 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Protection against penetration of dust and water | IS14697 |
| 794 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Resistance to heat & fire | IS14697 |
| 795 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Shock Test | IS14697 |
| 796 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Spring hammer test | IS14697 |
| 797 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Surge immunity test | IS14697 |
| 798 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of influence of short time over currents at UPF | IS14697 |





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| 799 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of influence of supply voltage at UPF & 0.5 lag | IS14697 |
| 800 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence of self heating | IS14697 |
| 801 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Power Consumption test | IS14697 |
| 802 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Repeatability of Error Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 803 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Vibration Test | IS14697 |
| 804 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Ambient Temperature influence Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 805 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence of heating | IS14697 |
| 806 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Damped oscillatory waves immunity test | IS14697 |
| 807 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Fast transient burst test | IS14697 |
| 808 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Radio Interference measurement Conducted emission (1 Phase) | IS14697 |





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| 809 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Radio Interference measurement Conducted emission(3 Phase) | IS14697 |
| 810 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Radio Interference measurement Radiated Power (cable Diameter 1cm) | IS14697 |
| 811 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Auxiliary Voltage(+- 15%) | IS14697 |
| 812 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Abnormal AC Magnetic Induction of External Origin (10mT) Voltage Range:30-300 V At Cos F = 1 / Sin F = 1 | IS14697 |
| 813 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Continuous abnormal magnetic Induction (0.2T) Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 814 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At Cos F = 1 / Sin F = 1 | IS14697 |
| 815 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At Cos F =1 / Sin F = 1 &Cos F =0.5 lag / Sin F = 0.5 (lag) Voltage Range: 30 -300V | IS14697 |
| 816 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 817 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |





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| 818 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at Cos F = 1 / Sin F = 1 Frequency Range: 45 -65 Hz | IS14697 |
| 819 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence Quantities Voltage Unbalance Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | IS14697 |
| 820 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Test of Influence of immunity to earth fault Voltage Range: 30-300 V | IS14697 |
| 821 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Tests of Influence Quantities Phase of Auxiliary Supply Voltage | IS14697 |
| 822 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Tests of Influence Quantities Voltage Variation Current Range:1 mA to 120A at Cos F =1 / Sin F = 1 , Cos F =0.5 lag / Sin F = 0.5 lag | IS14697 |
| 823 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Tests of Influence Quantities Waveform 10% of third harmonic in current circuit Current Range:1 mA to 120A Voltage Range:30-300 V, at Cos F = 1 / Sin F = 1 | IS14697 |
| 824 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Climatic conditions | IEC:62052-11,IEC:62053-21 |
| 825 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Cold Test | IEC:62052-11,IEC:62053-21 |
| 826 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Damp Heat Test (Cycle) | IEC:62052-11,IEC:62053-21 |





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| 827 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Damped oscillatory waves immunity test | IEC:62052-11,IEC:62053-21 |
| 828 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Dry Heat Test | IEC:62052-11,IEC:62053-21 |
| 829 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Fast transient burst test | IEC:62052-11,IEC:62053-21 |
| 830 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Immunity to electromagnetic RF fields | IEC:62052-11,IEC:62053-21 |
| 831 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Immunity to electrostatic discharge | IEC:62052-11,IEC:62053-21 |
| 832 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Marking of meters | IEC:62052-11,IEC:62053-21 |
| 833 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Protection against penetration of dust and water | IEC:62052-11,IEC:62053-21 |
| 834 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Radio interference suppression Conducted emission(1 phase) | IEC:62052-11,IEC:62053-21 |
| 835 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Radio interference suppression Conducted emission(3 phase) | IEC:62052-11,IEC:62053-21 |
| 836 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Radio interference suppression Radiated emission(3m distance) | IEC:62052-11,IEC:62053-21 |





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| | Γ | | Component, parameter or | IEC:62052-11,IEC:62053-21 |
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| 837 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Resistance to heat & fire | IEC:62052-11,IEC:62053-21 |
| 838 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Shock Test | IEC:62052-11,IEC:62053-21 |
| 839 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Spring hammer test | IEC:62052-11,IEC:62053-21 |
| 840 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Standard Electrical values | IEC:62052-11,IEC:62053-21 |
| 841 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Surge immunity test | IEC:62052-11,IEC:62053-21 |
| 842 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Vibration Test | IEC:62052-11,IEC:62053-21 |
| 843 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Power Consumption test | IEC:62052-11,IEC:62053-21 |
| 844 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Conducted disturbances induced by radio frequency fields Voltage Range:30-300 V, UPF | IEC:62052-11,IEC:62053-21 |
| 845 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Damp oscillatory waves immunity at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 846 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Fast transient burst Voltage Range:30-300 V, UPF | IEC:62052-11,IEC:62053-21 |





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| 847 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Magnetic Induction of External Origin 0.5mT at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 848 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Operation of accessories at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 849 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of influence of short time over currents | IEC:62052-11,IEC:62053-21 |
| 850 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of influence of supply voltage | IEC:62052-11,IEC:62053-21 |
| 851 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence of heating | IEC:62052-11,IEC:62053-21 |
| 852 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence of self heating Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 853 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Test of Influence of immunity to earth fault Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 854 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence quantities Ambient Temperature Variation Voltage Range:30-300 V | AS: 62052-11, AS:62053-21 |
| 855 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | AC Voltage Test 50V- 5kV | AS: 62052-11, AS:62053-21 |





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| 856 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Case, Window,Terminal- Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.ll, resistance to heat and fire, protection against penetration of dust and water, Display of measured value, Output Device, Mechanical and electrical characteristics, marking of meter, Connection Diagrams and terminal marking | IEC:62052-11,IEC:62053-21 |
| 857 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Functional Test Voltage Range:30-300 V | AS:62052-11,AS:62053-21 |
| 858 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Impulse voltage test Up to 12 kV, Source Impedance: 50 & 500 Ohm | AS:62052-11, AS: 62053-21 |
| 859 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Impulse voltage test Up to 12 kV, Source Impedance: 50 & 500 Ohm | IEC:62052-11,IEC:62053-21 |
| 860 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | operation of accessories Voltage Range:30-300 V at UPF | AS: 62052-11, AS:62053-21 |
| 861 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Radio interference suppression Radiated emission(3m distance) | AS: 62052-11, AS:62053-21 |
| 862 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Radio interference suppression Conducted emission(1 phase) | AS: 62052-11, AS:62053-21 |
| 863 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Radio interference suppression Conducted emission(3 phase) | AS: 62052-11, AS:62053-21 |





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| 864 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Continuous Magnetic Induction of External Origin at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 865 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Elecromagnetic RF fields at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 866 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Odd Harmonic in the ac current circuits at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 867 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Sub-Harmonic in the ac current circuits at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 868 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of influence of short time over currents | AS: 62052-11, AS:62053-21 |
| 869 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence of heating | AS: 62052-11, AS:62053-21 |
| 870 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence of immunity to earth fault Voltage Range:30-300 V at UPF | AS: 62052-11, AS:62053-21 |
| 871 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence of self heating Voltage Range:30-300 V | AS: 62052-11, AS:62053-21 |
| 872 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Continuous Magnetic Induction of External Origin Voltage Range:30-300 V At UPF | AS: 62052-11, AS:62053-21 |
| 873 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Limit of error Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |





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| 874 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities DC & Even harmonics in AC Current circuits Voltage Range:30-300 V At UPF | AS: 62052-11, AS:62053-21 |
| 875 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | IEC:62052-11,IEC:62053-21 |
| 876 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | AS: 62052-11, AS:62053-21 |
| 877 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | AS: 62052-11, AS:62053-21 |
| 878 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Odd Harmonic in the ac current circuits at UPF Voltage Range:30-300 V | AS: 62052-11, AS:62053-21 |
| 879 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | AS: 62052-11, AS:62053-21 |
| 880 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Sub-Harmonic in the ac current circuits at UPF Voltage Range:30-300 V | AS: 62052-11, AS:62053-21 |
| 881 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Voltage Unbalance Current range: 1 mA to 120A at UPF & 0.5 PF Lag Frequency Range: 45 -65 Hz | AS: 62052-11, AS:62053-21 |
| 882 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of meter Constant Voltage Range:30-300 V | AS:62052-11,AS:62053-21 |





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| 883 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of no load condition Voltage Range:30-300 V | AS: 62052-11, AS:62053-21 |
| 884 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of no load condition Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 885 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Power Consumption | AS: 62052-11, AS:62053-21 |
| 886 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Starting Condition Voltage Range:30-300 V | AS: 62052-11, AS:62053-21 |
| 887 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at UPF and 0.5PF | AS: 62052-11, AS:62053-21 |
| 888 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Tests of Influence Quantities DC and Even Harmonic in the ac current circuits at UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 889 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | AC Voltage Test | IEC:62052-11,IEC:62053-21 |
| 890 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Case, Window,Terminal- Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.II, resistance to heat and fire, protection against penetration of dust and water, Display of measured value, Output Device, Mechanical and electrical characteristics, marking of meter, Connection Diagrams and terminal marking | IEC:62052-11,IEC:62053-21 |





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| 891 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Functional Test At Reference Voltage & UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 892 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | IEC:62052-11,IEC:62053-21 |
| 893 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Voltage Unbalance Current range: 1 mA to 120A at UPF & 0.5 PF Lag Frequency Range: 45 -65 Hz | IEC:62052-11,IEC:62053-21 |
| 894 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Ambient Temperature influence Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 895 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Test of Limit of error Voltage Range:30-300 V | AS: 62052-11, AS:62053-21 |
| 896 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of meter Constant Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 897 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Starting Condition Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 898 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Tests of Influence Quantities Harmonic component in the current and voltage circuits 5th Harmonic voltage: 10% of Un 5th Harmonic current: 40% of fundamental current Range:1 mA to 120A Voltage Range:30-300 V, at UPF | IEC:62052-11,IEC:62053-21 |
| 899 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at UPF & 0.5PF | IEC:62052-11,IEC:62053-21 |





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| 900 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Tests of Influence Quantities Harmonic component in the current and voltage circuits 5th Harmonic voltage: 10% of Un 5th Harmonic current: 40% of fundamental current Range:1 mA to 120A Voltage Range:30-300 V, at UPF | AS: 62052-11, AS:62053-21 |
| 901 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Climatic conditions | AS: 62052-11, AS:62053-21 |
| 902 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Cold Test | AS: 62052-11, AS:62053-21 |
| 903 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Damp Heat Test (Cycle) | AS: 62052-11, AS:62053-21 |
| 904 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Damped oscillatory waves immunity test | AS:62052-11,AS:62053-21 |
| 905 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Dry Heat Test | AS: 62052-11, AS:62053-21 |
| 906 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Fast transient burst test | AS: 62052-11, AS:62053-21 |
| 907 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Immunity to electromagnetic RF fields | AS: 62052-11, AS:62053-21 |
| 908 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Immunity to electrostatic discharge | AS: 62052-11, AS:62053-21 |





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| 909 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Protection against penetration of dust and water | AS: 62052-11, AS:62053-21 |
| 910 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Resistance to heat & fire | AS: 62052-11, AS:62053-21 |
| 911 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Shock Test | AS: 62052-11, AS:62053-21 |
| 912 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Spring hammer test | AS: 62052-11, AS:62053-21 |
| 913 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Standard Electrical Values | AS: 62052-11, AS:62053-21 |
| 914 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Surge immunity test | AS: 62052-11, AS:62053-21 |
| 915 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Vibration Test | AS: 62052-11, AS:62053-21 |
| 916 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl $1\ \&\ 2$). | Marking of meters | AS: 62052-11, AS:62053-21 |
| 917 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of influence of supply voltage | AS: 62052-11, AS:62053-21 |
| 918 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Conducted disturbances induced by radio frequency fields Voltage Range:30-300 V, UPF | AS: 62052-11, AS:62053-21 |





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| 919 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Starting Condition At Reference Voltage & UPF | IEC:62053-22,IEC:62052-11 |
| 920 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At UPF | IEC:62053-22,IEC:62052-11 |
| 921 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Case, Terminal-Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.II, Display of measured value, Output Device, Mechanical and electrical characteristics, Connection Diagrams | IEC:62053-22,IEC:62052-11 |
| 922 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Climatic conditions | IEC:62053-22,IEC:62052-11 |
| 923 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Impulse voltage test | AS:62053-22,AS:62052-11 |
| 924 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | influence quantities ambient temperature variation Voltage Range:30-300 V at UPF and 0.5 lag | AS:62053-22,AS:62052-11 |
| 925 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Marking of meters | IEC:62053-22,IEC:62052-11 |
| 926 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Standard Electrical values | IEC:62053-22,IEC:62052-11 |
| 927 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At UPF & 0.5 P.F. (lag) Voltage Range: 30 -300V | AS:62053-22,AS:62052-11 |





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| 928 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | IEC:62053-22,IEC:62052-11 |
| 929 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence Quantities Reverse Phase Sequence Voltage Range: 30-300 V Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | AS:62053-22,AS:62052-11 |
| 930 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of meter Constant Voltage Range:30-300 V | AS:62053-22,AS:62052-11 |
| 931 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at UPF & 0.5PF | AS:62053-22,AS:62052-11 |
| 932 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Power Consumption | AS:62053-22,AS:62052-11 |
| 933 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | AC Voltage Test | AS:62053-22,AS:62052-11 |
| 934 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | AC Voltage Test | IEC:62053-22,IEC:62052-11 |
| 935 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Case, Terminal-Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.II, Display of measured value, Output Device, Mechanical and electrical characteristics, Connection Diagrams | AS:62053-22,AS:62052-11 |
| 936 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Climatic conditions | AS:62053-22,AS:62052-11 |





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| 937 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Cold Test | AS:62053-22,AS:62052-11 |
| 938 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Cold Test | IEC:62053-22,IEC:62052-11 |
| 939 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Damp Heat Test (Cycle) | AS:62053-22,AS:62052-11 |
| 940 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Damp Heat Test (Cycle) | IEC:62053-22,IEC:62052-11 |
| 941 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Damped oscillatory waves immunity test | AS:62053-22,AS:62052-11 |
| 942 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Damped oscillatory waves immunity test | IEC:62053-22,IEC:62052-11 |
| 943 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Dry Heat Test | AS:62053-22,AS:62052-11 |
| 944 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Dry Heat Test | IEC:62053-22,IEC:62052-11 |
| 945 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Fast transient burst test | AS:62053-22,AS:62052-11 |
| 946 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Fast transient burst test | IEC:62053-22,IEC:62052-11 |





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| 947 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Functional Test Voltage Range:30-300 V | AS:62053-22,AS:62052-11 |
| 948 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Functional Test Voltage Range:30-300 V At Reference Voltage & UPF | IEC: 62053-22,IEC:62052-11 |
| 949 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Immunity to conducted disturbances induced by radio-frequency fields | AS:62053-22,AS:62052-11 |
| 950 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Immunity to conducted disturbances induced by radio-frequency fields | IEC:62053-22,IEC:62052-11 |
| 951 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Immunity to electromagnetic RF fields | AS:62053-22,AS:62052-11 |
| 952 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Immunity to electromagnetic RF fields | IEC:62053-22,IEC:62052-11 |
| 953 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Immunity to electrostatic discharge | AS:62053-22,AS:62052-11 |
| 954 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.55 | Immunity to electrostatic discharge | IEC:62053-22,IEC:62052-11 |
| 955 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Impulse voltage test | IEC:62053-22,IEC:62052-11 |
| 956 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Limits of error due to variation of the current Voltage Range:30-300 V | AS:62053-22,AS:62052-11 |





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| 957 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Marking of meters | AS:62053-22,AS:62052-11 |
| 958 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Protection against penetration of dust and water | AS:62053-22,AS:62052-11 |
| 959 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Protection against penetration of dust and water | IEC:62053-22,IEC:62052-11 |
| 960 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Radio Interference suppression Conducted emission (1 Phase) | IEC:62053-22,IEC:62052-11 |
| 961 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Radio interference suppression Conducted emission(1 phase) | AS:62053-22,AS:62052-11 |
| 962 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Radio interference suppression Conducted emission(3 phase) | IEC:62053-22,IEC:62052-11 |
| 963 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Radio interference suppression Conducted emission(3 phase) | AS:62053-22,AS:62052-11 |
| 964 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Radio interference suppression Radiated emission(3m distance) | IEC:62053-22,IEC:62052-11 |
| 965 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Radio interference suppression Radiated emission(3m distance) | AS:62053-22,AS:62052-11 |
| 966 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Resistance to heat & fire | AS:62053-22,AS:62052-11 |





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|------|--|---|--|--|
| 967 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Resistance to heat & fire | IEC:62053-22,IEC:62052-11 |
| 968 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Shock Test | AS:62053-22,AS:62052-11 |
| 969 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Shock Test | IEC:62053-22,IEC:62052-11 |
| 970 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Spring hammer test | AS:62053-22,AS:62052-11 |
| 971 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Spring hammer test | IEC:62053-22,IEC:62052-11 |
| 972 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Standard Electrical values | AS:62053-22,AS:62052-11 |
| 973 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Surge immunity test | AS:62053-22,AS:62052-11 |
| 974 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Surge immunity test | IEC:62053-22,IEC:62052-11 |
| 975 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of influence of short time over currents | AS:62053-22,AS:62052-11 |
| 976 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of influence of short time over currents | IEC:62053-22,IEC:62052-11 |





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|------|--|---|---|--|
| 977 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of influence of supply voltage | AS:62053-22,AS:62052-11 |
| 978 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of influence of supply voltage | IEC:62053-22,IEC:62052-11 |
| 979 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence of heating | AS:62053-22,AS:62052-11 |
| 980 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence of heating | IEC:62053-22,IEC:62052-11 |
| 981 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence of immunity to earth fault Voltage Range:30-300 V | AS:62053-22,AS:62052-11 |
| 982 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 983 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence of self heating Voltage Range:30-300 V | AS:62053-22,AS:62052-11 |
| 984 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence of self heating Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 985 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities Auxiliary Voltage(+- 15%) at UPF | AS:62053-22,AS:62052-11 |
| 986 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At UPF | AS:62053-22,AS:62052-11 |





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|------|--|---|--|--|
| 987 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At UPF | AS:62053-22,AS:62052-11 |
| 988 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At UPF | AS:62053-22,AS:62052-11 |
| 989 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At UPF | IEC:62053-22,IEC:62052-11 |
| 990 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities Sub-Harmonic in the ac current circuits at UPF Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 991 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence Quantities Voltage Unbalance Current range: 1 mA to 120A at UPF Frequency Range: 45 -65 Hz | AS:62053-22,AS:62052-11 |
| 992 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence Quantities Auxiliary Voltage(+- 15%) | IEC:62053-22,IEC:62052-11 |
| 993 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities Sub-Harmonic in the ac current circuits at UPF Voltage Range:30-300 V | AS:62053-22,AS:62052-11 |
| 994 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of Influence Quantities limits of error due to variation of current Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 995 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of meter Constant Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 996 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Test of no load condition | AS:62053-22,AS:62052-11 |





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| 997 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Power Consumption | IEC:62053-22,IEC:62052-11 |
| 998 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Starting Condition Voltage Range:30-300 V | AS:62053-22,AS:62052-11 |
| 999 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A at UPF & 0.5PF | IEC:62053-22,IEC:62052-11 |
| 1000 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Tests of Influence Quantities Harmonic component in the current and voltage circuits 5th Harmonic voltage: 10% of Un 5th Harmonic current: 40% of fundamental current Range:1 mA to 120A Voltage Range:30-300 V, at UPF | AS:62053-22,AS:62052-11 |
| 1001 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Tests of Influence Quantities Harmonic component in the current and voltage circuits 5th Harmonic voltage: 10% of Un 5th Harmonic current: 40% of fundamental current Range:1 mA to 120A Voltage Range:30-300 V, at UPF | IEC:62053-22,IEC:62052-11 |
| 1002 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Tests of Influence Quantities Ambient temperature variation at reference voltage, UPF & 0.5PF (lag) Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 1003 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.25 & 0.5S | Vibration Test | AS:62053-22,AS:62052-11 |
| 1004 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Vibration Test | IEC:62053-22,IEC:62052-11 |





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| 1005 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1 | Functional Test Voltage Range:30-300 V | IEC:62052-11:2003,IEC:62053- 24 |
| 1006 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | AC Voltage Test | IEC:62052-11:2003,IEC:62053- 24 |
| 1007 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Case, Window,Terminal- Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.II, resistance to heat and fire, protection against penetration of dust and water, Display of measured value, Output Device, Mechanical and electrical characteristics, marking of meter, Connection Diagrams and terminal marking | IEC:62052-11:2003,IEC:62053- 24 |
| 1008 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Climatic conditions | IEC:62052-11:2003,IEC:62053- 24 |
| 1009 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Cold Test | IEC:62052-11:2003,IEC:62053- 24 |
| 1010 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Damp Heat Test (Cycle) | IEC:62052-11:2003,IEC:62053- 24 |
| 1011 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Damped oscillatory waves immunity test | IEC:62052-11:2003,IEC:62053- 24 |
| 1012 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Dry Heat Test | IEC:62052-11:2003,IEC:62053- 24 |





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| 1013 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Fast transient burst test | IEC:62052-11:2003,IEC:62053- 24 |
| 1014 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Immunity to conducted disturbances induced by radio-frequency fields | IEC:62052-11:2003,IEC:62053- 24 |
| 1015 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Immunity to electromagnetic RF fields | IEC:62052-11:2003,IEC:62053- 24 |
| 1016 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Immunity to electrostatic discharge | IEC:62052-11:2003,IEC:62053- 24 |
| 1017 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Impulse voltage test | IEC:62052-11:2003,IEC:62053- 24 |
| 1018 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Marking of meters | IEC:62052-11:2003,IEC:62053- 24 |
| 1019 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Protection against penetration of dust and water | IEC:62052-11:2003,IEC:62053- 24 |
| 1020 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Radio interference suppression Conducted emission(1 phase) | IEC:62052-11:2003,IEC:62053- 24 |
| 1021 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Radio interference suppression Conducted emission(3 phase) | IEC:62052-11:2003,IEC:62053- 24 |
| 1022 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Radio interference suppression Radiated emission(3m distance) | IEC:62052-11:2003,IEC:62053- 24 |





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| 1023 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Resistance to heat & fire | IEC:62052-11:2003,IEC:62053- 24 |
| 1024 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Shock Test | IEC:62052-11:2003,IEC:62053- 24 |
| 1025 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Spring hammer test | IEC:62052-11:2003,IEC:62053- 24 |
| 1026 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Standard Electrical Values | IEC:62052-11:2003,IEC:62053- 24 |
| 1027 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Surge immunity test | IEC:62052-11:2003,IEC:62053- 24 |
| 1028 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence of heating | IEC:62052-11:2003,IEC:62053- 24 |
| 1029 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IEC:62052-11:2003,IEC:62053- 24 |
| 1030 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence of self heating Voltage Range:30-300 V | IEC:62052-11:2003,IEC:62053- 24 |
| 1031 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of influence of short time over currents | IEC:62052-11:2003,IEC:62053- 24 |
| 1032 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of influence of supply voltage | IEC:62052-11:2003,IEC:62053- 24 |





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| 1033 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At Sin F=1 | IEC:62052-11:2003,IEC:62053- 24 |
| 1034 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence Quantities DC and even harmonics in Current circuits Voltage Range:30-300 V At Sin F = 1 Frequency Range: 45 -65 Hz | IEC:62052-11:2003,IEC:62053- 24 |
| 1035 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A, At Sin F = 1 & 0.5 (lag) Voltage Range: 30 -300V | IEC:62052-11:2003,IEC:62053- 24 |
| 1036 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence Quantities limits of error due to variation of current Voltage Range:30-300 V | IEC:62052-11:2003,IEC:62053- 24 |
| 1037 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At Sin F=1 | IEC:62052-11:2003,IEC:62053- 24 |
| 1038 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At Sin F = 1 | IEC:62052-11:2003,IEC:62053- 24 |
| 1039 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of meter Constant Voltage Range:30-300 V | IEC:62052-11:2003,IEC:62053- 24 |
| 1040 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of no load condition | IEC:62052-11:2003,IEC:62053- 24 |
| 1041 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Power Consumption | IEC:62052-11:2003,IEC:62053- 24 |
| 1042 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Test of Starting Condition Voltage Range:30-300 V | IEC:62052-11:2003,IEC:62053- 24 |





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| 1043 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Tests of Influence Quantities Ambient temperature variation at reference voltage, At Sin F = 1 & 0.5 (lag), Voltage Range:30-300 V | IEC:62052-11:2003,IEC:62053- 24 |
| 1044 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Tests of Influence Quantities Harmonic component in the current and voltage circuits 5th Harmonic voltage: 10% of Un 5th Harmonic current: 40% of fundamental current Range:1 mA to 120A Voltage Range:30-300 V, at SinF=1 | IEC:62052-11:2003,IEC:62053- 24 |
| 1045 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Tests of Influence Quantities Voltage Variation Current Range: 1 mA to 120A ,At Sin F = 1 & 0.5 (lag) | IEC:62052-11:2003,IEC:62053- 24 |
| 1046 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for reactive energy at fundamental frequency(Classes 0.5s, 1s and 1) | Vibration Test | IEC:62052-11:2003,IEC:62053- 24 |
| 1047 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | AC Voltage Test | IEC:62053-23,IEC:62052-11 |
| 1048 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Functional Test Voltage Range:30-300 V | IEC:62053-23,IEC:62052-11 |
| 1049 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of influence of supply voltage | IEC:62053-23,IEC:62052-11 |
| 1050 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence Quantities Magnetic Induction of External Origin (0.5mT) Voltage Range:30-300 V At Sin F = 1 | IEC:62053-23,IEC:62052-11 |
| 1051 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence Quantities Operation of Accessories Voltage Range:30-300 V At Sin F = 1 | IEC:62053-23,IEC:62052-11 |





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| 1052 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Starting Condition Voltage Range:30-300 V | IEC:62053-23,IEC:62052-11 |
| 1053 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Tests of Influence Quantities Voltage Variation Current Range:1 mA to 120A at Sin F = 1 and 0.5 lag | IEC:62053-23,IEC:62052-11 |
| 1054 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Case, Window,Terminal- Terminal block(s), Terminal cover(s), Clearance and creepage Distance(s), Insulating encased meter of protective cl.II, resistance to heat and fire, protection against penetration of dust and water, Display of measured value, Output Device, Mechanical and electrical characteristics, marking of meter, Connection Diagrams and terminal marking | IEC:62053-23,IEC:62052-11 |
| 1055 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Climatic conditions | IEC:62053-23,IEC:62052-11 |
| 1056 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Cold Test | IEC:62053-23,IEC:62052-11 |
| 1057 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Damp Heat Test (Cycle) | IEC:62053-23,IEC:62052-11 |
| 1058 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Damped oscillatory waves immunity test | IEC:62053-23,IEC:62052-11 |
| 1059 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Dry Heat Test | IEC:62053-23,IEC:62052-11 |





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| 1060 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Fast transient burst test | IEC:62053-23,IEC:62052-11 |
| 1061 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Immunity to conducted disturbances induced by radio-frequency fields | IEC:62053-23,IEC:62052-11 |
| 1062 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Immunity to electromagnetic RF fields | IEC:62053-23,IEC:62052-11 |
| 1063 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Immunity to electrostatic discharge | IEC:62053-23,IEC:62052-11 |
| 1064 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Impulse voltage test | IEC:62053-23,IEC:62052-11 |
| 1065 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 25 & 3S | Influence quantities ambient temperature variation Voltage Range:30-300 V at Sin F = 1 and 0.5 lag | IEC:62053-23,IEC:62052-11 |
| 1066 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | limits of error due to variation of the current Voltage Range:30-300 V | IEC:62053-23,IEC:62052-11 |
| 1067 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Marking of meters | IEC:62053-23,IEC:62052-11 |
| 1068 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Protection against penetration of dust and water | IEC:62053-23,IEC:62052-11 |
| 1069 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Radio interference suppression Conducted emission(1 phase) | IEC:62053-23,IEC:62052-11 |





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| 1070 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Radio interference suppression Conducted emission(3 phase) | IEC:62053-23,IEC:62052-11 |
| 1071 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Radio interference suppression Radiated emission(3m distance) | IEC:62053-23,IEC:62052-11 |
| 1072 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Resistance to heat & fire | IEC:62053-23,IEC:62052-11 |
| 1073 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Shock Test | IEC:62053-23,IEC:62052-11 |
| 1074 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Spring hammer test | IEC:62053-23,IEC:62052-11 |
| 1075 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Standard Electrical Values | IEC:62053-23,IEC:62052-11 |
| 1076 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Surge immunity test | IEC:62053-23,IEC:62052-11 |
| 1077 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of influence of short time over currents | IEC:62053-23,IEC:62052-11 |
| 1078 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence of heating | IEC:62053-23,IEC:62052-11 |
| 1079 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IEC:62053-23,IEC:62052-11 |





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| 1080 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence of self heating Voltage Range:30-300 V | IEC:62053-23,IEC:62052-11 |
| 1081 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence Quantities Continuous Magnetic Induction of External Origin (67mT) Voltage Range:30-300 V At Sin F = 1 | IEC:62053-23,IEC:62052-11 |
| 1082 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence Quantities DC component in the Current circuits Voltage Range:30-300 V At Sin F = 1 Frequency Range: 45 -65 Hz | IEC:62053-23,IEC:62052-11 |
| 1083 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Influence Quantities Frequency Variation Current Range: 1 mA to 120A , At Sin F = 1 & 0.5 (lag) Voltage Range: 30 -300V | IEC:62053-23,IEC:62052-11 |
| 1084 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of meter Constant Voltage Range:30-300 V | IEC:62053-23,IEC:62052-11 |
| 1085 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of no load condition | IEC:62053-23,IEC:62052-11 |
| 1086 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Test of Power Consumption test | IEC:62053-23,IEC:62052-11 |
| 1087 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Reactive Energy cl. 2S & 3S | Vibration Test | IEC:62053-23,IEC:62052-11 |
| 1088 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear - Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | No load output Voltage | IEC 61347-2-9,Ed. 2.0: 2012 -10 |
| 1089 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear – Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | No load output Voltage Clause 22 | IEC 61347-2-9,Ed. 2.0: 2012 -10 |





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|------|---|--|--|--|
| 1090 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1091 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction clause 3.6 | IEC 60598-2-3 |
| 1092 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | 3 000 | Marking | IEC 60598-2-2 : 2011 |
| 1093 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Test devices for emergency operation clause 22.21 | IEC 60598-2-22 : 2017, |
| 1094 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear - General and safety requirements | Terminals Cl. 8 | IEC 61347-1 |
| 1095 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Protection against access to live parts | IS 10322-5-6 |
| 1096 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Ballasts Heating Cl 14 | IS 15885-2-9 |
| 1097 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Fault Condition Cl. 16 | IEC 61347-2-9 |
| 1098 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Resistance to Heat, Fire and Tracking Cl. 20 | IS 15885-2-8 |
| 1099 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Endurance | IEC 60929 Edition 4.1 |
| 1100 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Lamp Operating Current waveform | IEC 60929 Edition 4.1 |
| 1101 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Max. Current in any lead of a cathode | IEC 60929 Edition 4.1 |
| 1102 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Operational test for abnormal condition | IEC 60929 Edition 4.1 |





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| 1103 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Supply Current | IEC 60929 Edition 4.1 |
| 1104 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Ballast Lumen Factor | IEC 60929 Edition 4.1 |
| 1105 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Circuit Power Factor Voltage Range: 0.5V to 600V | IEC 60929 Edition 4.1 |
| 1106 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | General Statement | IEC 60929 Edition 4.1 |
| 1107 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Magnetic Effects | IEC 60929 Edition 4.1 |
| 1108 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Marking | IEC 60929 Edition 4.1 |
| 1109 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Operating conditions | IEC 60929 Edition 4.1 |
| 1110 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | AC and/or DC-supplied electronic control gear for tubular fluorescent lamps – Performance requirements | Starting conditions | IEC 60929 Edition 4.1 |
| 1111 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Creepage distances and clearances Clause 18 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1112 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Glow Wire Test | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1113 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Glow Wire Test Clause 20 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1114 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to corrosion | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1115 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to corrosion | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |





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| 1116 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to corrosion Clause 21 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1117 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to heat, fire and tracking | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1118 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to heat, fire and tracking | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1119 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to heat, fire and tracking Clause20 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1120 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to Tracking | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1121 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to Tracking | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1122 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Resistance to Tracking | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1123 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Screws, current-carrying parts and connections | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1124 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Screws, current-carrying parts and connections Clause 19 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1125 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Ballast heating Test Clause 14.3 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1126 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Ballast heating Test | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1127 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Ballast heating Test | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1128 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Ballast heating Test | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |





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| 1129 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Electric strength | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1130 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Electric strength Clause 12 | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1131 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Fault conditions | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1132 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Fault conditions | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1133 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Fault conditions | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1134 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Fault conditions | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1135 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Fault conditions | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1136 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Fault conditions Clause 16 | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1137 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | High voltage impulse testing | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1138 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | High voltage impulse testing Clause 15 | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1139 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Marking | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1140 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Moisture resistance and Insulation | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |
| 1141 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Moisture resistance and Insulation | IS 15885 (PART 2/sec 8): 2011 Reaffirmed |





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| 1142 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Moisture resistance and Insulation | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1143 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Moisture resistance and Insulation Clause 11 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1144 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Protection against accidental contact with live parts | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1145 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Protection against accidental contact with live parts | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1146 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Protection against accidental contact with live parts Clause 8 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1147 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Provisions for Earthing Clause.10 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1148 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Terminals | IS 15885 (PART 2/sec 8): 2011 , Reaffirme |
| 1149 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Terminals | IS 15885 (PART 2/sec 8): 2011 , Reaffirme |
| 1150 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Terminals | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1151 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Terminals | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1152 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Terminals | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1153 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Terminals Clause.9 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1154 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |





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|------|---|--------------------------------|--|--|
| 1155 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1156 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1157 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Thermal Endurance Test For Windings Clause 13 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1158 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Voltage across capacitors | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1159 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Voltage across capacitors | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1160 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts for fluorescent lamps | Voltage across capacitors Clause 14.2 | IS 15885 (PART 2/sec 8): 2011 , Reaffirmed |
| 1161 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Abnormal operating conditions | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1162 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Abnormal operating conditions Cl. 16 | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1163 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Electric strength | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1164 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Electric strength | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1165 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Marking | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1166 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Moisture resistance and Insulation | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1167 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Moisture resistance and Insulation | IEC 61347-2-8,Ed. 1.1: 2006-03 |





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| 1168 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Moisture resistance and Insulation | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1169 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Moisture resistance and Insulation | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1170 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Normal Condition | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1171 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Normal Condition | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1172 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Normal Condition | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1173 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Normal Condition | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1174 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Protection against accidental contact with live parts | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1175 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Protection against accidental contact with live parts | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1176 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Protection against accidental contact with live parts | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1177 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Protection against accidental contact with live parts | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1178 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Protection against accidental contact with live parts | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1179 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Provisions for Earthing | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1180 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Provisions for Earthing | IEC 61347-2-8,Ed. 1.1: 2006-03 |





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| 1181 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Terminals | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1182 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Terminals | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1183 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Terminals | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1184 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Terminals | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1185 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Terminals | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1186 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Ballasts of fluorescent lamps | Terminals | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 1187 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Compliance verified as per IS 10322 Part 1 | Creepage distances and clearances Cl. 8 | IS 10322-5-6 |
| 1188 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Creepage Distances and Clearances Clause 17 | IEC 61347-2-13 |
| 1189 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Electric Strength | IEC 61347-2-13 |
| 1190 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Electric Strength Clause 12 | IEC 61347-2-13 |
| 1191 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Fault Conditions | IEC 61347-2-13 |
| 1192 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Fault Conditions | IEC 61347-2-13 |
| 1193 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Fault Conditions | IEC 61347-2-13 |





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| 1194 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Fault Conditions | IEC 61347-2-13 |
| 1195 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Fault Conditions | IEC 61347-2-13 |
| 1196 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Fault Conditions Clause 14 | IEC 61347-2-13 |
| 1197 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Glow Wire Test | IEC 61347-2-13 |
| 1198 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Glow Wire Test Clause 19 | IEC 61347-2-13 |
| 1199 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | MArking Clause 7 | IEC 61347-2-13 |
| 1200 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | MAx working Voltage in any load condition Clause 21 | IEC 61347-2-13 |
| 1201 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Maximum Working Voltage in any load condition | IEC 61347-2-13 |
| 1202 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Moisture resistance and Insulation | IEC 61347-2-13 |
| 1203 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Moisture resistance and Insulation | IEC 61347-2-13 |
| 1204 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Moisture resistance and Insulation Clause 11 | IEC 61347-2-13 |
| 1205 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Protection against accidental contact with live parts | IEC 61347-2-13 |
| 1206 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Protection against accidental contact with live parts | IEC 61347-2-13 |





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| 1207 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Protection against accidental contact with live parts | IEC 61347-2-13 |
| 1208 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Protection against accidental contact with live parts | IEC 61347-2-13 |
| 1209 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Protection against accidental contact with live parts Clause 8 | IEC 61347-2-13 |
| 1210 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Provisions for ProtectiveEarthing Clause 10 | IEC 61347-2-13 |
| 1211 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Resistance to corrosion | IEC 61347-2-13 |
| 1212 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Resistance to corrosion | IEC 61347-2-13 |
| 1213 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Resistance to corrosion | IEC 61347-2-13 |
| 1214 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Resistance to heat, fire and tracking | IEC 61347-2-13 |
| 1215 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Resistance to heat, fire and tracking Clause 19 | IEC 61347-2-13 |
| 1216 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Resistance to Tracking | IEC 61347-2-13 |
| 1217 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Screws, current-carrying parts and connections | IEC 61347-2-13 |
| 1218 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Screws, current-carrying parts and connections Clause 18 | IEC 61347-2-13 |
| 1219 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Terminals | IEC 61347-2-13 |





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| 1220 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Terminals | IEC 61347-2-13 |
| 1221 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Terminals Clause 9 | IEC 61347-2-13 |
| 1222 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Thermal Endurance Test For Windings | IEC 61347-2-13 |
| 1223 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Thermal Endurance Test For Windings | IEC 61347-2-13 |
| 1224 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Thermal Endurance Test For Windings Clause 13 | IEC 61347-2-13 |
| 1225 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Transformer heating Cl. 15 | IEC 61347-2-13 |
| 1226 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Transformer heating | IEC 61347-2-13 |
| 1227 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Transformer heating | IEC 61347-2-13 |
| 1228 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | d.c. or a.c. supplied electronic control gear for LED modules | Transformer heating | IEC 61347-2-13 |
| 1229 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Discharge Lamps (Excluding Fluorescent Lamps) | Marking Clause 7 | IS 15885 (PART 2/sec 9): 2011 , Reaffirmed |
| 1230 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Discharge Lamps (Excluding Fluorescent Lamps) | Protection against accidental contact with live parts Clause 8 | IS 15885 (PART 2/sec 9): 2011 , Reaffirmed |
| 1231 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Discharge Lamps (Excluding Fluorescent Lamps) | Protection against accidental contact with live parts Clause 8 | IS 15885 (PART 2/sec 9): 2011 , Reaffirmed |
| 1232 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | Burning Test | IEC: 60081 Edition 5 |





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| 1233 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | characteristics Lumen Maintenance Life Test | IIEC: 60081 Edition 5 |
| 1234 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | Insulation Resistance Test | IEC: 60081 Edition 5 |
| 1235 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | Lamp & Cap Dimension | IEC: 60081 Edition 5 |
| 1236 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | Starting Characteristic | IEC: 60081 Edition 5 |
| 1237 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | Test of Electrical Luminous and colour characteristics(at 5SDCM) | IEC: 60081 Edition 5 |
| 1238 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | Torsion Test | IEC: 60081 Edition 5 |
| 1239 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Double-capped fluorescent lamps | Visual examination and Checking for Marking | IEC: 60081 Edition 5 |
| 1240 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Circuit Power Factor Voltage Range: 0.5V to 600V | IS: 13021(Part II) |
| 1241 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Current waveform | IS: 13021(Part II) |
| 1242 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Endurance | IS: 13021(Part II) |
| 1243 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | General Requirement | IS: 13021(Part II) |
| 1244 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Lumen factor | IS: 13021(Part II) |
| 1245 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Magnetic screening Voltage Range: 0.5 V to 600 V | IS: 13021(Part II) |





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| 1246 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Mains transient over voltage | IS: 13021(Part II) |
| 1247 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Marking | IS: 13021(Part II) |
| 1248 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Max. Current in any lead of a cathode | IS: 13021(Part II) |
| 1249 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Operating conditions | IS: 13021(Part II) |
| 1250 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Operational test for abnormal condition | IS: 13021(Part II) |
| 1251 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Starting conditions | IS: 13021(Part II) |
| 1252 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Electronic Ballast | Supply Current | IS: 13021(Part II) |
| 1253 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Battery Chargers for Self Contained Emergency Luminaires | IS-10322 part 5 Section 8 |
| 1254 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Battery Chargers for Self Contained Emergency Luminaires | IS-10322 part 5 Section 8 |
| 1255 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Battery Chargers for Self Contained Emergency Luminaires clauses 20 | IS-10322 part 5 Section 8 |
| 1256 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Battery chargers for self- contained emergency luminaires | IEC 60598-2-22 |
| 1257 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Battery chargers for self- contained emergency luminaires clause 22.20 | IEC 60598-2-22 |
| 1258 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | CHANGE OVER OPERATION | IEC 60598-2-22 |





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| 1259 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | CHANGE OVER OPERATION | IEC 60598-2-22 |
| 1260 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | CHANGE OVER OPERATION | IEC 60598-2-22 |
| 1261 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Change Over Operation | IS-10322 part 5 Section 8 |
| 1262 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Change Over Operation | IS-10322 part 5 Section 8 |
| 1263 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Change Over Operation clause 22.18 | IS-10322 part 5 Section 8 |
| 1264 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Change Over Operation clauses 18 | IS-10322 part 5 Section 8 |
| 1265 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1266 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1267 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1268 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1269 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1270 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1271 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |





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| 1272 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1273 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1274 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1275 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1276 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1277 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1278 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1279 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1280 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1281 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction | IEC 60598-2-22 Ed. 4.1 |
| 1282 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1283 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1284 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |





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| 1285 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1286 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1287 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1288 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1289 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1290 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1291 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1292 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1293 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1294 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1295 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction | IS-10322 part 5 Section 8 |
| 1296 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Construction clause 22.7 | IEC 60598-2-22 Ed. 4.1 |
| 1297 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Construction clauses 18 | IS-10322 part 5 Section 8 |





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| 1298 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Creepage Distances And Clearances clause 22.8 | IEC 60598-2-22 Ed. 4.1 |
| 1299 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | CREEPAGE DISTANCES AND CLEARANCES clauses 18 | IS-10322 part 5 Section 8 |
| 1300 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-22 |
| 1301 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-22 |
| 1302 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-22 |
| 1303 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Endurance Test and Thermal Test | IS-10322 part 5 Section 8 |
| 1304 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Endurance Test and Thermal Test | IS-10322 part 5 Section 8 |
| 1305 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Endurance Test and Thermal Test | IS-10322 part 5 Section 8 |
| 1306 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | ENDURANCE TEST AND THERMAL TEST clause 22.13 | IEC 60598-2-22 |
| 1307 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Endurance Test and Thermal Test clauses 13 | IS-10322 part 5 Section 8 |
| 1308 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-22 |
| 1309 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-22 |
| 1310 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-22 |





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|------|---|------------------------------|--|--|
| 1311 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | EXTERNAL AND INTERNAL WIRING | IS-10322 part 5 Section 8 |
| 1312 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | EXTERNAL AND INTERNAL WIRING | IS-10322 part 5 Section 8 |
| 1313 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | EXTERNAL AND INTERNAL WIRING | IS-10322 part 5 Section 8 |
| 1314 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | EXTERNAL AND INTERNAL WIRING clause 22.11 | IEC 60598-2-22 |
| 1315 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | EXTERNAL AND INTERNAL WIRING clauses 11 | IS-10322 part 5 Section 8 |
| 1316 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Functional Safety | IS-10322 part 5 Section 8 |
| 1317 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Functional Safety | IS-10322 part 5 Section 8 |
| 1318 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Functional Safety clauses 17 | IS-10322 part 5 Section 8 |
| 1319 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | High Temperature Operation | IS-10322 part 5 Section 8 |
| 1320 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | High Temperature Operation | IS-10322 part 5 Section 8 |
| 1321 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | High Temperature Operation | IS-10322 part 5 Section 8 |
| 1322 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | High Temperature Operation clauses 19 | IS-10322 part 5 Section 8 |
| 1323 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | High temperature operation | IEC 60598-2-22 |





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| 1324 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | High temperature operation | IEC 60598-2-22 |
| 1325 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | High temperature operation | IEC 60598-2-22 |
| 1326 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | High temperature operation clause 22.19 | IEC 60598-2-22 |
| 1327 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-22 |
| 1328 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-22 |
| 1329 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-22 |
| 1330 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-22 |
| 1331 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1332 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1333 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1334 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1335 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1336 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |





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| 1337 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1338 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1339 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1340 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1341 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 8 |
| 1342 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH clause 22.15 | IEC 60598-2-22 |
| 1343 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Insulation Resistance and Electric Strength clauses 15 | IS-10322 part 5 Section 8 |
| 1344 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | IS-10322 part 5 Section 8 | IS-10322 part 5 Section 8 |
| 1345 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Marking | IEC 60598-2-22 Ed. 4.1: 2017 |
| 1346 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | emergency lighting | Marking clause 22.6 | IEC 60598-2-22 Ed. 4.1 |
| 1347 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Markings clause 6 | IS-10322 part 5 Section 8 |
| 1348 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Protection against access to live parts | IEC 60598-2-22 |
| 1349 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Protection against access to live parts | IEC 60598-2-22 |





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| 1350 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Protection against access to live parts | IEC 60598-2-22 |
| 1351 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Protection against access to live parts | IEC 60598-2-22 |
| 1352 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Protection against access to live parts | IEC 60598-2-22 |
| 1353 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Protection against access to live parts | IS-10322 part 5 Section 8 |
| 1354 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Protection against access to live parts | IS-10322 part 5 Section 8 |
| 1355 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Protection against access to live parts | IS-10322 part 5 Section 8 |
| 1356 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Protection against access to live parts | IS-10322 part 5 Section 8 |
| 1357 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Protection Against Electric Shock | IS-10322 part 5 Section 8 |
| 1358 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Provision For Earthing clause 22.9 | IEC 60598-2-22 |
| 1359 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | PROVISION FOR EARTHING clauses 9 | IS-10322 part 5 Section 8 |
| 1360 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-22 |
| 1361 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-22 |
| 1362 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Resistance To Dust and Moisture | IS-10322 part 5 Section 8 |





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| 1363 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Resistance To Dust and Moisture | IS-10322 part 5 Section 8 |
| 1364 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Resistance To Dust and Moisture | IS-10322 part 5 Section 8 |
| 1365 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | RESISTANCE TO DUST AND MOISTURE clause 22.14 | IEC 60598-2-22 |
| 1366 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Resistance To Dust and Moisture clauses 14 | IS-10322 part 5 Section 8 |
| 1367 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IEC 60598-2-22 |
| 1368 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IEC 60598-2-22 |
| 1369 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IEC 60598-2-22 |
| 1370 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IEC 60598-2-22 |
| 1371 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IEC 60598-2-22 |
| 1372 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IEC 60598-2-22 |
| 1373 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IEC 60598-2-22 |
| 1374 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking | IS-10322 part 5 Section 8: 2013 and IEC 60598-2-22 |
| 1375 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking clause 22.16 | IEC 60598-2-22 |





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| 1376 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Resistance to heat , fire and tracking clauses 16 | IS-10322 part 5 Section 8: 2013 and IEC 60598-2-22 |
| 1377 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Rest Mode and Inhibition Mode Facilities | IS-10322 part 5 Section 8 |
| 1378 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Terminals | IEC 60598-2-22 |
| 1379 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Terminals | IEC 60598-2-22 |
| 1380 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Terminals | IEC 60598-2-22 |
| 1381 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Terminals | IEC 60598-2-22 |
| 1382 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Terminals | IEC 60598-2-22 |
| 1383 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Terminals | IS-10322 part 5 Section 8 |
| 1384 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Terminals | IS-10322 part 5 Section 8 |
| 1385 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Terminals | IS-10322 part 5 Section 8 |
| 1386 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Terminals | IS-10322 part 5 Section 8 |
| 1387 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency lighting | Terminals clause 22.10 | IEC 60598-2-22 |
| 1388 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Terminals clauses 10 | IS-10322 part 5 Section 8 |





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| 1389 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lighting | Test Devices for Emergency Operation Rest Mode and Inhibition Mode Faciliites | IS-10322 part 5 Section 8 |
| 1390 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Emergency Lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 6 |
| 1391 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose luminaries | Marking | IS 10322-5-1: 2012 |
| 1392 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed general purpose Luminaires | MARKING | IS 10322-5-1 |
| 1393 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Insulation Resistance and Electric Strength CL. 15 | IS 10322-5-1 |
| 1394 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Provisions for protective earthing Cl. 9 | IS 10322-5-1 |
| 1395 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Construction Cl.7 | IS 10322-5-1 |
| 1396 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Creepage distances and clearances Cl.8 | IS 10322-5-1 |
| 1397 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Endurance Tests and thermal tests Cl. 13 | 10322-5-1 |
| 1398 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Endurance Tests and thermal tests Cl. 13 | IS 10322-5-1 |
| 1399 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Endurance Tests and thermal tests Cl. 13 | IS 10322-5-1 |
| 1400 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | External and internal wiring Cl. | IS 10322-5-1 |
| 1401 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | External and internal wiring Cl.11 | is 10322-5-1 |





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| 1402 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Insulation Resistance and Electric Strength Cl. 15 | IS 10322-5-1 |
| 1403 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Insulation Resistance and Electric Strength Cl.15 | IS 10322-5-1 |
| 1404 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Photometric test | IS 10322-5-1 |
| 1405 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Protection against access to live parts | IS 10322-5-1 |
| 1406 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Protection against access to live parts | IS 10322-5-1 |
| 1407 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Protection against access to live parts | IS 10322-5-1 |
| 1408 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Provisions for protective earthing Cl. 9 | IS 10322-5-1 |
| 1409 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Resistance to Dust & Moisture Cl.14 | IS 10322-5-1 |
| 1410 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Resistance to heat, fire and tracking | 10322-5-1 |
| 1411 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Resistance to heat, fire and tracking | IS 10322-5-1 |
| 1412 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Resistance to heat, fire and tracking Cl. 16 | 10322-5-1 |
| 1413 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Resistance to heat, fire and tracking Cl. 16 | IS 10322-5-1 |
| 1414 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Resistance to heat, fire and tracking Cl. 16 | IS 10322-5-1 |





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| 1415 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Terminals Cl. 10 | IS 10322-5-1 |
| 1416 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Terminals cl. 10 | IS 10322-5-1 |
| 1417 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Terminals Cl.10 | IS 10322-5-1 |
| 1418 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Fixed General Purpose Luminaries | Terminals Cl.10 | IS 10322-5-1 |
| 1419 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1420 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1421 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1422 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1423 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1424 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1425 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1426 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1427 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |





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| 1428 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1429 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1430 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1431 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1432 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1433 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1434 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1435 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1436 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction | IS-10322 part 5 Section 5 |
| 1437 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Construction clauses 7 | IS-10322 part 5 Section 5 |
| 1438 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | CREEPAGE DISTANCES AND CLEARANCES clauses 8 | IS-10322 part 5 Section 5 |
| 1439 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Endurance Test and Thermal Test | IS-10322 part 5 Section 5 |
| 1440 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Endurance Test and Thermal Test | IS-10322 part 5 Section 5 |





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| 1441 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Endurance Test and Thermal Test | IS-10322 part 5 Section 5 |
| 1442 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Endurance Test and Thermal Test clauses 13 | IS-10322 part 5 Section 5 |
| 1443 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | External and Internal Wiring | IS-10322 part 5 Section 5 |
| 1444 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | External and Internal Wiring | IS-10322 part 5 Section 5 |
| 1445 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | External and Internal Wiring | IS-10322 part 5 Section 5 |
| 1446 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | External and Internal Wiring clauses 11 | IS-10322 part 5 Section 5 |
| 1447 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 5 |
| 1448 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 5 |
| 1449 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 5 |
| 1450 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 5 |
| 1451 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Insulation Resistance and Electric Strength clauses 15 | IS-10322 part 5 Section 5 |
| 1452 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Marking | IS-10322 part 5 Section 5 |
| 1453 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | Marking clause 6 | IEC 60598-2-5: 2015 |





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| 1454 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Protection against access to live parts | IS-10322 part 5 Section 5 |
| 1455 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Protection against access to live parts | IS-10322 part 5 Section 5 |
| 1456 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Protection against access to live parts | IS-10322 part 5 Section 5 |
| 1457 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Protection against access to live parts | IS-10322 part 5 Section 5 |
| 1458 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Protection against access to live parts | IS-10322 part 5 Section 5 |
| 1459 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood Lights | PROVISION FOR EARTHING clauses 9 | IS-10322 part 5 Section 5 |
| 1460 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to Dust and Moisture | IS-10322 part 5 Section 5 |
| 1461 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to Dust and Moisture | IS-10322 part 5 Section 5 |
| 1462 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to Dust and Moisture clauses 14 | IS-10322 part 5 Section 5 |
| 1463 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 5 |
| 1464 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 5 |
| 1465 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 5 |
| 1466 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 5 |





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| 1467 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 5 |
| 1468 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 5 |
| 1469 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking | IS-10322 part 5 Section 5 |
| 1470 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to heat , fire and tracking clauses 16 | IS-10322 part 5 Section 5 |
| 1471 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Terminals | IS-10322 part 5 Section 5 |
| 1472 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Terminals | IS-10322 part 5 Section 5 |
| 1473 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Terminals | IS-10322 part 5 Section 5 |
| 1474 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Terminals clauses 10 | IS-10322 part 5 Section 5 |
| 1475 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-5 |
| 1476 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1477 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1478 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1479 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |





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| 1480 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1481 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1482 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1483 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1484 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1485 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1486 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1487 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1488 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1489 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1490 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1491 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1492 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |





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| 1493 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IEC 60598-2-5 |
| 1494 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction | IIEC 60598-2-5 |
| 1495 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Construction clause 5.6 | IEC 60598-2-5 |
| 1496 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Creepage Distances And Clearances clause 5.7 | IEC 60598-2-5 |
| 1497 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-5 |
| 1498 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-5 |
| 1499 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-5 |
| 1500 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | ENDURANCE TEST AND THERMAL TEST clause 5.12 | IEC 60598-2-5 |
| 1501 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-5 |
| 1502 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-5 |
| 1503 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-5 |
| 1504 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | EXTERNAL AND INTERNAL WIRING clause 5.10 | IEC 60598-2-5 |
| 1505 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-5 |





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| 1506 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-5 |
| 1507 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-5 |
| 1508 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | INSULATION RESISTANCE AND ELECTRIC STRENGTH clause 5.14 | IEC 60598-2-5 |
| 1509 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Protection against access to live parts | IEC 60598-2-5 |
| 1510 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Protection against access to live parts | IEC 60598-2-5 |
| 1511 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Protection against access to live parts | IEC 60598-2-5 |
| 1512 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Protection against access to live parts | IEC 60598-2-5 |
| 1513 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Protection against access to live parts | IEC 60598-2-5 |
| 1514 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Provision For Earthing clause 5.8 | IEC 60598-2-5 |
| 1515 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-5 |
| 1516 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-5 |
| 1517 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | RESISTANCE TO DUST AND MOISTURE clause 5.13 | IEC 60598-2-5 |
| 1518 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |





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| 1519 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1520 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1521 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1522 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1523 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1524 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1525 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking | IEC 60598-2-5 |
| 1526 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Resistance to heat , fire and tracking clause 5.15 | IEC 60598-2-5 |
| 1527 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Terminals | IEC 60598-2-5 |
| 1528 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Terminals | IEC 60598-2-5 |
| 1529 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Terminals | IEC 60598-2-5 |
| 1530 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Terminals | IEC 60598-2-5 |
| 1531 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Terminals | IEC 60598-2-5 |





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| 1532 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Floodlights | Terminals clause 5.9 | IEC 60598-2-5 |
| 1533 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Purpose luminaries | Construction | IS-10322 part 5 |
| 1534 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Purpose luminaries | Construction | IS-10322 part 5 |
| 1535 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Purpose luminaries | Construction | IS-10322 part 5 |
| 1536 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Purpose luminaries | Construction | IS-10322 part 5 |
| 1537 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Purpose luminaries | Construction | IS-10322 part 5 |
| 1538 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Purpose luminaries | Construction | IS-10322 part 5 |
| 1539 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Purpose luminaries | Construction | IS-10322 part 5 |
| 1540 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Test | Construction Marking IEC 60598-1: 2017 Ed.8.1, clause 3 Construction IEC 60598-1: 2017 Ed.8.1, clause 4.1 to 4.32 External And Internal Wiring IEC 60598-1: 2017 Ed.8.1, clause 5.1 to 5.4 Provision For Earthing IEC 60598-1: 2017 Ed.8.1, clause 7.1 to 7.2.11 Protection Against Electric Shock IEC 60598-1: 2017 Ed.8.1, clause 8.1 to 8.2.7 Resistance To Dust, Solid Objects And Moisture IEC 60598-1: 2017 Ed.8.1, clause 9.1 to 9.3.1 Insulation Resistance And Electric Strength, IEC 60598-1: 201 | IEC 60598-1 Ed.8.1 |





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| 1541 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1542 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1543 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1544 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1545 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1546 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1547 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1548 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1549 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1550 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1551 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1552 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1553 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |





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| 1554 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1555 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1556 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Construction | IEC 60598-1 Ed.8.1 |
| 1557 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Creepage Distances And Clearances clause 11.1 - 11.2.3 | IEC 60598-1 Ed.8.1 |
| 1558 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Endurance Test And Thermal Test | IEC 60598-1 Ed.8.1 |
| 1559 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Endurance Test And Thermal Test | IEC 60598-1 Ed.8.1 |
| 1560 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Endurance Test And Thermal Test | IEC 60598-1 Ed.8.1 |
| 1561 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Endurance Test And Thermal Test clause 12.1 - 12.7.2 | IEC 60598-1 Ed.8.1 |
| 1562 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | External And Internal Wiring | IEC 60598-1 Ed.8.1 |
| 1563 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | External And Internal Wiring | IEC 60598-1 Ed.8.1 |
| 1564 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | External And Internal Wiring | IEC 60598-1 Ed.8.1 |
| 1565 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | External And Internal Wiring clause 12.1 - 12.7.2 | IEC 60598-1 Ed.8.1 |
| 1566 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Insulation Resistance And Electric Strength | IEC 60598-1 Ed.8.1 |





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| 1567 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Insulation Resistance And Electric Strength | IEC 60598-1 Ed.8.1 |
| 1568 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Insulation Resistance And Electric Strength | IEC 60598-1 Ed.8.1 |
| 1569 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Insulation Resistance And Electric Strength clause 10.1 to 10.2.2 | IEC 60598-1 Ed.8.1 |
| 1570 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Marking clause 3 | IEC 60598-1 Ed.8.1: 2017 |
| 1571 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Protection against access to live parts | IEC 60598-1 Ed.8.1 |
| 1572 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Protection against access to live parts | IEC 60598-1 Ed.8.1 |
| 1573 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Protection against access to live parts | IEC 60598-1 Ed.8.1 |
| 1574 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Protection against access to live parts | IEC 60598-1 Ed.8.1 |
| 1575 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Protection against access to live parts | IEC 60598-1 Ed.8.1 |
| 1576 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Provision For Earthing | IEC 60598-1 Ed.8.1 |
| 1577 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Provision For Earthing clause 7.1 to 7.2.11 | IEC 60598-1 Ed.8.1 |
| 1578 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Dust, Solid Objects And Moisture | IEC 60598-1 Ed.8.1 |
| 1579 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Dust, Solid Objects And Moisture clause 9.1 to 9.3.1 | IEC 60598-1 Ed.8.1 |





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| 1580 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Flame and Ignition | IEC 60598-1 Ed.8.1 |
| 1581 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Flame and Ignition | IEC 60598-1 Ed.8.1 |
| 1582 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Flame and Ignition clause 13.3.1 | IEC 60598-1 Ed.8.1 |
| 1583 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Heat Test | IEC 60598-1 Ed.8.1 |
| 1584 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Heat Test | IEC 60598-1 Ed.8.1 |
| 1585 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Heat Test clause 13.2 | IEC 60598-1 Ed.8.1 |
| 1586 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Tracking Test | IEC 60598-1 Ed.8.1 |
| 1587 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Tracking Test | IEC 60598-1 Ed.8.1 |
| 1588 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Resistance To Tracking Test clause 13.4.1 | IEC 60598-1 Ed.8.1 |
| 1589 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screw Terminals | IEC 60598-1 Ed.8.1 |
| 1590 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screw Terminals | IEC 60598-1 Ed.8.1 |
| 1591 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screw Terminals clause 14 | IEC 60598-1 Ed.8.1 |
| 1592 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screwless terminals and Electrical connections | IEC 60598-1 Ed.8.1 |





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| 1593 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screwless terminals and Electrical connections | IEC 60598-1 Ed.8.1 |
| 1594 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screwless terminals and Electrical connections | IEC 60598-1 Ed.8.1 |
| 1595 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screwless terminals and Electrical connections | IEC 60598-1 Ed.8.1 |
| 1596 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Screwless terminals and Electrical connections clause 15 | IEC 60598-1 Ed.8.1 |
| 1597 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | General Requirements and Tests | Touch Current And Protective Conductor Current clause 10.3 | IEC 60598-1 Ed.8.1 |
| 1598 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1599 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1600 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1601 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1602 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1603 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1604 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1605 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |





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| 1606 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1607 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1608 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1609 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1610 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1611 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1612 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1613 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1614 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1615 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction | IEC 60598-2-8 |
| 1616 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Construction clause 8.7 | IEC 60598-2-8 |
| 1617 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Creepage Distances And Clearances clause 8.8 | IEC 60598-2-8 |
| 1618 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Endurance test and thermal test | IEC 60598-2-8 |





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| 1619 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Endurance test and thermal test | IEC 60598-2-8 |
| 1620 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Endurance test and thermal test | IEC 60598-2-8 |
| 1621 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Endurance test and thermal test clause 8.13 | IEC 60598-2-8 |
| 1622 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-8 |
| 1623 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-8 |
| 1624 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-8 |
| 1625 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | EXTERNAL AND INTERNAL WIRING clauses 8.13 | IEC 60598-2-8 |
| 1626 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Handlamps | IEC 60598-2-8 |
| 1627 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-8 |
| 1628 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-8 |
| 1629 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-8 |
| 1630 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-8 |
| 1631 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | INSULATION RESISTANCE AND ELECTRIC STRENGTH clauses 8.15 | IEC 60598-2-8 |





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| 1632 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Marking clauses 8.6 | IEC 60598-2-8: 2013 |
| 1633 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Protection against access to live parts | IEC 60598-2-8 |
| 1634 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Protection against access to live parts | IEC 60598-2-8 |
| 1635 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Protection against access to live parts | IEC 60598-2-8 |
| 1636 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Protection against access to live parts | IEC 60598-2-8 |
| 1637 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Protection against access to live parts | IEC 60598-2-8 |
| 1638 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Provision For Earthing clauses 8.9 | IEC 60598-2-8 |
| 1639 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-8 |
| 1640 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-8 |
| 1641 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-8 |
| 1642 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | RESISTANCE TO DUST AND MOISTURE clauses 8.14 | IEC 60598-2-8 |
| 1643 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1644 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |





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| 1645 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1646 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1647 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1648 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1649 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1650 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1651 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking | IEC 60598-2-8 |
| 1652 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Resistance to heat , fire and tracking clauses 8.16 | IEC 60598-2-8 |
| 1653 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Terminals | IEC 60598-2-8 |
| 1654 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Terminals | IEC 60598-2-8 |
| 1655 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Terminals | IEC 60598-2-8 |
| 1656 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Handlamps | Terminals clauses 8.10 | IEC 60598-2-8 |
| 1657 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear – Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | Glow Wire Test | IEC 61347-2-9,Ed. 2.0: 2012 -10 |





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| 1658 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear – Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | Glow Wire Test Clause 20 | IEC 61347-2-9,Ed. 2.0: 2012 -10 |
| 1659 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear – Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | No load output Voltage | IEC 61347-2-9,Ed. 2.0: 2012 -10 |
| 1660 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear – Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | Resistance to Tracking | IEC 61347-2-9,Ed. 2.0: 2012 -10 |
| 1661 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear – Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | Resistance to Tracking | IEC 61347-2-9,Ed. 2.0: 2012 -10 |
| 1662 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear - Part 2-9: Particular requirement for electromagnetic controlgear for discharge lamps (excluding fluroscent lamps) | Resistance to Tracking Clause 20 | IEC 61347-2-9,Ed. 2.0: 2012 -10 |
| 1663 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Creepage distances and clearances Clause 16 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1664 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Electric strength | IS 15885 (PART 1): 2011, Reaffirmed |
| 1665 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Electric strength Clause 12 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1666 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Fault conditions | IS 15885 (PART 1): 2011, Reaffirmed |
| 1667 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Fault conditions | IS 15885 (PART 1): 2011, Reaffirmed |
| 1668 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Fault conditions | IS 15885 (PART 1): 2011, Reaffirmed |
| 1669 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Fault conditions | IS 15885 (PART 1): 2011, Reaffirmed |
| 1670 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Fault conditions | IS 15885 (PART 1): 2011, Reaffirmed |





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| 1671 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Fault conditions Clause 14 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1672 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Glow Wire Test | IS 15885 (PART 1): 2011, Reaffirmed |
| 1673 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Glow Wire Test Clause 18.3 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1674 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Marking Clause 7 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1675 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Moisture resistance and Insulation | IS 15885 (PART 1): 2011, Reaffirmed |
| 1676 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Moisture resistance and Insulation Clause 11 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1677 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Protection against accidental contact with live parts | IS 15885 (PART 1): 2011, Reaffirmed |
| 1678 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Protection against accidental contact with live parts | IS 15885 (PART 1): 2011, Reaffirmed |
| 1679 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Protection against accidental contact with live parts | IS 15885 (PART 1): 2011, Reaffirmed |
| 1680 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Protection against accidental contact with live parts | IS 15885 (PART 1): 2011, Reaffirmed |
| 1681 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Protection against accidental contact with live parts Clause 10 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1682 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Provisions for protective earthing/ Earthing Clause.9 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1683 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to corrosion | IS 15885 (PART 1): 2011, Reaffirmed |





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| 1684 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to corrosion | IS 15885 (PART 1): 2011, Reaffirmed |
| 1685 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to corrosion Clause 19 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1686 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to heat, fire and tracking | IS 15885 (PART 1): 2011, Reaffirmed |
| 1687 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to heat, fire and tracking | IS 15885 (PART 1): 2011, Reaffirmed |
| 1688 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to heat, fire and tracking Clause 18 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1689 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to Tracking | IS 15885 (PART 1): 2011, Reaffirmed |
| 1690 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to Tracking | IS 15885 (PART 1): 2011, Reaffirmed |
| 1691 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Resistance to Tracking Clause 18.5 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1692 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Screws, current-carrying parts and connections | IS 15885 (PART 1): 2011, Reaffirmed |
| 1693 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Screws, current-carrying parts and connections Clause 17 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1694 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Terminals | IS 15885 (PART 1): 2011, Reaffirmed |
| 1695 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Terminals | IS 15885 (PART 1): 2011, Reaffirmed |
| 1696 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Terminals | IS 15885 (PART 1): 2011, Reaffirmed |





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| 1697 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Terminals | IS 15885 (PART 1): 2011, Reaffirmed |
| 1698 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Terminals | IS 15885 (PART 1): 2011, Reaffirmed |
| 1699 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Terminals Clause.8 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1700 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Thermal Endurance Test for Windings of Ballasts | IS 15885 (PART 1): 2011, Reaffirmed |
| 1701 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Thermal Endurance Test for Windings of Ballasts | IS 15885 (PART 1): 2011, Reaffirmed |
| 1702 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Thermal Endurance Test for Windings of Ballasts | IS 15885 (PART 1): 2011, Reaffirmed |
| 1703 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear | Thermal Endurance Test for Windings of Ballasts Clause 13 | IS 15885 (PART 1): 2011, Reaffirmed |
| 1704 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear - Part 1: General and safety requirement | Resistance to Tracking Cl. 18 | IEC 61347-1,Ed. 3.1:2017 |
| 1705 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear - Part 1: General and safety requirement | Resistance to Tracking | IEC 61347-1,Ed. 3.1:2017 Cl. 18 |
| 1706 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear - Part 1: General and safety requirement | Resistance to Tracking | IEC 61347-1 |
| 1707 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear - Part 1: General and safety requirement | Resistance to Tracking | IEC 61347-1,Ed. 3.1:2017 Cl. 18 |
| 1708 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Abnormal conditions | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1709 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Abnormal conditions | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |





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| 1710 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Abnormal conditions Clause 16 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1711 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Creepage distances and clearances Clause 18 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1712 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Fault conditions | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1713 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Fault conditions Clause 14 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1714 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Protection of associated components | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1715 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Protection of associated components Clause 15 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1716 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Electric strength | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1717 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Electric strength Clause 12 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1718 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Fault conditions | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1719 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Fault conditions | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1720 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Fault conditions | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1721 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Fault conditions | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1722 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Glow Wire Test | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |





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| 1723 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Glow Wire Test Clause 20 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1724 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Marking Clause 7 | IS15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1725 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Moisture resistance and Insulation | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1726 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Moisture resistance and Insulation Clause 11 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1727 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Protection against accidental contact with live parts | IS15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1728 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Protection against accidental contact with live parts | IS15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1729 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Protection against accidental contact with live parts | IS15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1730 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Protection against accidental contact with live parts | IS15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1731 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Protection against accidental contact with live parts Clause 8 | IS15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1732 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Protection of associated components | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1733 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Provisions for Earthing Clause.10 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1734 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Resistance to Corrosion | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1735 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Resistance to Corrosion | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |





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| 1736 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Resistance to Corrosion Clause 21 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1737 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Resistance to heat, fire and tracking | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1738 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Resistance to heat, fire and tracking | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1739 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Resistance to heat, fire and tracking Clause 20 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1740 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Resistance to Tracking | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1741 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Resistance to Tracking | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1742 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Resistance to Tracking Clause 20 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1743 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Screws, current-carrying parts and connections | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1744 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Screws, current-carrying parts and connections Clause 19 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1745 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Terminals | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1746 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Terminals | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1747 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Terminals | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1748 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Terminals | IS15885 (Part 2/sec 3): 2011, Reaffirmed |





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| 1749 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Terminals Clause.9 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1750 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1751 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear -a.c. supplied electronic ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1752 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1753 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp control gear –a.c. supplied electronic ballasts for fluorescent lamps | Thermal Endurance Test For Windings Clause 13 | IS 15885 (Part 2/sec 3): 2011, Reaffirmed |
| 1754 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear - General and safety requirements | Earthing Cl. 9 | IEC 61347-1 |
| 1755 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – General and safety requirements | Moisture resistance and insulation Cl. 11 | IEC 61347-1 |
| 1756 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – General and safety requirements | Protection against accidental contact with live parts Cl. 10 | IEC 61347-1 |
| 1757 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – General and safety requirements | Terminals Cl. 8 | IEC 61347-1 |
| 1758 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – General and safety requirements | Terminals Cl. 8 | IEC 61347-1 |
| 1759 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – General and safety requirements | Terminals Cl. 8 | IEC 61347-1 |
| 1760 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – General and safety requirements | Protection against accidental contact with live parts Cl. 10 | IEC 61347-1 |
| 1761 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – General and safety requirements | Terminals Cl. 8 | IEC 61347-1 |





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| 1762 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear - General and safety requirements | Marking | IEC 61347-1 |
| 1763 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – Part 2-3 : Particular requirements for a.c./d.c. supplied electronic control gear for fluorescent lamps | Resistance to Tracking | IEC 61347-2-3,Ed. 2.1: 2016-07 |
| 1764 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – Part 2-3 : Particular requirements for a.c./d.c. supplied electronic control gear for fluorescent lamps | Resistance to Tracking | IEC 61347-2-3,Ed. 2.1: 2016-07 |
| 1765 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear – Part 2-3 : Particular requirements for a.c./d.c. supplied electronic control gear for fluorescent lamps | Resistance to Tracking | IEC 61347-2-3,Ed. 2.1: 2016-07 |
| 1766 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Construction Cl. 15 | IEC 61347-1 |
| 1767 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Creepage distances and clearances cl 16 | IEC 61347-1: 2017 |
| 1768 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Electric Strength Cl. 12 | IEC 61347-1 |
| 1769 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Fault Condition Cl.14 | IEC 61347-1 |
| 1770 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Glow Wire test | IEC 61347-1: 2017 |
| 1771 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Glow Wire Test Cl. 18 | IEC 61347-1: 2017 |
| 1772 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Moisture resistance and insulation Cl. 11 | IEC 61347-1 |
| 1773 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | No-load output voltage Cl. 20 | IEC 61347-1 |
| 1774 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Resistance to corrosion Cl. 19 | IEC 61347-1 |





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|------|---|---|--|--|
| 1775 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Resistance to heat, fire and tracking | IEC 16347-1 |
| 1776 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Resistance to heat, fire and tracking | IEC 61347-1 |
| 1777 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Resistance to heat, fire and tracking | IEC 61347-1 |
| 1778 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Resistance to heat, fire and tracking CL. 18 | IEC 61347-1 |
| 1779 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Resistance to heat, fire and tracking cl. 18 | iec 61347-1 |
| 1780 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Screws, current-carrying parts and connections CL.17 | IEC 61347-1 |
| 1781 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Screws, current-carrying parts and connections CL.17 | IEC 61347-1 |
| 1782 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Thermal endurance test for windings of ballasts | IEC 61347-1 |
| 1783 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Thermal endurance test for windings of ballasts cl. 13 | IEC 61347-1 |
| 1784 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Thermal endurance test for windings of ballasts Cl. 13 | IEC 61347-1 |
| 1785 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lamp controlgear -General and safety requirements | Thermal endurance test for windings of ballasts Cl. 13 | IEC 61347-1 |
| 1786 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1787 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |





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|------|---|------------------------------|--|--|
| 1788 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1789 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1790 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1791 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1792 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1793 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1794 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1795 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1796 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1797 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1798 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1799 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |
| 1800 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction | IEC 60598-2-20 |





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|------|---|------------------------------|--|--|
| 1801 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Construction clause 20.7 | IEC 60598-2-20 |
| 1802 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Creepage Distances And Clearances clause 20.8 | IEC 60598-2-20 |
| 1803 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-20 |
| 1804 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-20 |
| 1805 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-20 |
| 1806 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | ENDURANCE TEST AND THERMAL TEST clause 20.13 | IEC 60598-2-20 |
| 1807 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-20 |
| 1808 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-20 |
| 1809 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-20 |
| 1810 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | EXTERNAL AND INTERNAL WIRING clause 20.11 | IEC 60598-2-20 |
| 1811 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | IEC 60598-2-20 | IEC 60598-2-20 |
| 1812 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-20 |
| 1813 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-20 |





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| 1814 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-20 |
| 1815 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-20 |
| 1816 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | INSULATION RESISTANCE AND ELECTRIC STRENGTH clause 20.15 | IEC 60598-2-20 |
| 1817 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Marking clause 20.6 | IEC 60598-2-20: 2014 |
| 1818 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | onstruction | IEC 60598-2-20 |
| 1819 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Protection against access to live parts | IEC 60598-2-20 |
| 1820 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Protection against access to live parts | IEC 60598-2-20 |
| 1821 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Protection against access to live parts | IEC 60598-2-20 |
| 1822 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Protection against access to live parts | IEC 60598-2-20 |
| 1823 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Protection against access to live parts | IEC 60598-2-20 |
| 1824 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Provision For Earthing clause 20.9 | IEC 60598-2-20 |
| 1825 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | RESISTANCE TO DUST, Solid Object AND MOISTURE | IEC 60598-2-20 |
| 1826 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | RESISTANCE TO DUST, Solid Object AND MOISTURE | IEC 60598-2-20 |





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| 1827 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | RESISTANCE TO DUST, Solid Object AND MOISTURE clause 20.14 | IEC 60598-2-20 |
| 1828 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1829 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1830 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1831 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1832 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1833 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1834 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1835 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1836 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking | IEC 60598-2-20 |
| 1837 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Resistance to heat , fire and tracking clause 20.16 | IEC 60598-2-20 |
| 1838 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Terminals | IEC 60598-2-20 |
| 1839 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Terminals | IEC 60598-2-20 |





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|------|---|---|--|--|
| 1840 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Terminals | IEC 60598-2-20 |
| 1841 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Terminals | IEC 60598-2-20 |
| 1842 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Lighting chains | Terminals clause 20.10 | IEC 60598-2-20 |
| 1843 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaire s Part 1 General Requirements and Tests IS-10322 part 1: 2014 | Marking | 10322 part 1: 2014 |
| 1844 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction clauses 4.1 to 4.26.3 | IS-10322 part 1 |
| 1845 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1846 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1847 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1848 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Construction Cl.20.7 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1849 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Endurance Tests and thermal tests CL. 20.13 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1850 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | External and internal wiring cl.20.11 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1851 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Insulation Resistance and Electric Strength Cl. 20.15 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1852 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Insulation Resistance and Electric Strength Cl.20.15 | IEC 60598-2-20, 2014/IS 10322-5-7 |





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|------|---|---|--|--|
| 1853 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Marking and Instructions | IS 10322-5-7 |
| 1854 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Protection against access to live parts | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1855 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Protection against Electric Shock Cl. 20.12 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1856 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Resistance to heat, fire and tracking Cl. 20.16 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1857 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Resistance to heat, fire and tracking Cl.20.16 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1858 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Resistance to heat, fire and tracking Cl.20.16 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1859 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain IEC 60598-2-20, 2014/IS 10322-5-7 | Endurance Tests and thermal tests Cl. 20.13 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1860 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Resistance to heat, fire and tracking Cl.20.16 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1861 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Construction Cl. 20.7 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1862 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Construction cl. 20.7 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1863 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Construction Cl.20.7 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1864 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Creepage distances and clearances Cl. 20.8 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1865 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Endurance Tests and thermal tests cL. 20.13 | IEC 60598-2-20, 2014/IS 10322-5-7 |





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| 1866 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Endurance Tests and thermal tests Cl. 20.13 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1867 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Insulation Resistance and Electric Strength Cl. 20.15 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1868 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Protection against access to live parts | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1869 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Protection against access to live parts | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1870 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Protection against access to live parts | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1871 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Provisions for protective earthing C. 20.9 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1872 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Provisions for protective earthing Cl. 20.9 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1873 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Resistance to Dust & Moisture Cl. 20.14 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1874 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Resistance to heat, fire and tracking | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1875 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Terminals Cl. 20.10 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1876 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Terminals Cl.20.10 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1877 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Terminals Cl.20.10 | IEC 60598-2-20, 2014/IS 10322-5-7 |
| 1878 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Endurance Tests and thermal tests Cl.13 | IS 10322-5-6 |





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|------|---|------------------------------|--|--|
| 1879 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Construction Cl. 7 | IS 10322-5-6 |
| 1880 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Construction Cl.7 | IS 10322-5-6 |
| 1881 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Construction Cl.7 | IS 10322-5-6 |
| 1882 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Construction Cl.7 | IS 10322-5-6 |
| 1883 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Construction Cl.7 | IS 10322-5-6 |
| 1884 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Creepage Distances and Clearances clauses 8 | IS 10322-5-6: 2013 |
| 1885 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Endurance Tests and thermal tests Cl. 13 | IS 10322-5-6 |
| 1886 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Endurance Tests and thermal tests cl. 13 | IS 10322-5-6 |
| 1887 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Endurance Tests and thermal tests Cl.13 | IS 10322-5-6 |
| 1888 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | External and internal wiring | IS 10322-5-6 |
| 1889 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | External and internal wiring cl. | IS 10322-5-6 |
| 1890 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | External and internal wiring cl.11 | IS 10322-5-6 |
| 1891 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Insulation Resistance and Electric Strength Cl. 15 | 10322-5-6 |





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|------|---|------------------------------|--|--|
| 1892 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Insulation Resistance and Electric Strength Cl.15 | IS 10322-5-6 |
| 1893 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Markings clause 6 | IS 10322-5-6 |
| 1894 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Photometric test Cl.17 | IS 10322-5-6 |
| 1895 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Protection against access to live parts | IS 10322-5-6 |
| 1896 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Provisions for protective earthing Cl.9 | IS 10322-5-6 |
| 1897 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Provisions for protective earthing Cl.9 | IS 10322-5-6 |
| 1898 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to Dust & Moisture | IS 10322-5-6 |
| 1899 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to Dust & Moisture | IS 10322-5-6 |
| 1900 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to Dust & Moisture cl. 14 | IS 10322-5-6 |
| 1901 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to heat, fire and tracking | is 10322-5-6 |
| 1902 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to heat, fire and tracking Cl. 16 | IS 10322-5-6 |
| 1903 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to heat, fire and tracking cl.16 | 10322-5-6 |
| 1904 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to heat, fire and tracking Cl.16 | IS 10322-5-6 |





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|------|---|---|--|--|
| 1905 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Resistance to heat, fire and tracking Cl.16 | IS 10322-5-6 |
| 1906 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Terminals | IS 10322-5-6 |
| 1907 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Terminals Cl. 10 | IS 10322-5-6 |
| 1908 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Terminals Cl.10 | IS 10322-5-6 |
| 1909 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | LUMINAIRES FOR HAND LAMPS | Terminals Cl.10 | IS 10322-5-6 |
| 1910 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1911 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1912 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1913 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1914 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1915 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1916 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1917 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |





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|------|---|---|--|--|
| 1918 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1919 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1920 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1921 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1922 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1923 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1924 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1925 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1926 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Construction | IEC 60598-2-3 |
| 1927 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Creepage Distances And Clearances clause 3.7 | IEC 60598-2-3 |
| 1928 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-3 |
| 1929 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-3 |
| 1930 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-3 |





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|------|---|---|--|--|
| 1931 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | ENDURANCE TEST AND THERMAL TEST clause 3.12 | IEC 60598-2-3 |
| 1932 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-3 |
| 1933 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-3 |
| 1934 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-3 |
| 1935 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | EXTERNAL AND INTERNAL WIRING clause 3.10 | IEC 60598-2-3 |
| 1936 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-3 |
| 1937 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-3 |
| 1938 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-3 |
| 1939 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-3 |
| 1940 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | INSULATION RESISTANCE AND ELECTRIC STRENGTH, clause 3.14 | IEC 60598-2-3 |
| 1941 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Marking clause 3.5 | IEC 60598-2-3: 2011 |
| 1942 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Protection against access to live parts | IEC 60598-2-3 |
| 1943 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Protection against access to live parts | IEC 60598-2-3 |





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|------|---|---|--|--|
| 1944 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Protection against access to live parts | IEC 60598-2-3 |
| 1945 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Protection against access to live parts | IEC 60598-2-3 |
| 1946 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Protection against access to live parts | IEC 60598-2-3 |
| 1947 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Provision For Earthing clause 3.8 | IEC 60598-2-3 |
| 1948 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-3 |
| 1949 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-3 |
| 1950 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-3 |
| 1951 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | RESISTANCE TO DUST AND MOISTURE clause 3.13 | IEC 60598-2-3 |
| 1952 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |
| 1953 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |
| 1954 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |
| 1955 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |
| 1956 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |





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|------|---|---|--|--|
| 1957 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |
| 1958 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |
| 1959 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking | IEC 60598-2-3 |
| 1960 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Resistance to heat , fire and tracking clause 3.15 | IEC 60598-2-3 |
| 1961 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Terminals | IEC 60598-2-3 |
| 1962 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Terminals | IEC 60598-2-3 |
| 1963 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Terminals | IEC 60598-2-3 |
| 1964 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Terminals | IEC 60598-2-3 |
| 1965 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires for road and street lighting | Terminals clause 3.9 | IEC 60598-2-3 |
| 1966 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1967 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1968 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1969 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |





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|------|---|---------------------------------|--|--|
| 1970 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1971 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1972 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1973 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1974 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1975 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1976 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1977 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1978 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1979 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Construction | IS-10322 part 1 |
| 1980 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Creepage Distances and Clearances clauses 11.1 - 11.2.1 | IS-10322 part 1 |
| 1981 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Endurance Test And Thermal Test | IS-10322 part 1 |
| 1982 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Endurance Test And Thermal Test | IS-10322 part 1 |





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|------|---|---------------------------------|--|--|
| 1983 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Endurance Test And Thermal Test | IS-10322 part 1 |
| 1984 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Endurance Test And Thermal Test clauses 12.1 - 12.7.2 | IS-10322 part 1 |
| 1985 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | External And Internal Wiring | IS-10322 part 1 |
| 1986 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | External And Internal Wiring | IS-10322 part 1 |
| 1987 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | External And Internal Wiring | IS-10322 part 1 |
| 1988 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | External And Internal Wiring clauses 11.1 - 11.2.1 | IS-10322 part 1 |
| 1989 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Insulation Resistance and Electric Strength | IS-10322 part 1 |
| 1990 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Insulation Resistance and Electric Strength | IS-10322 part 1 |
| 1991 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Insulation Resistance and Electric Strength | IS-10322 part 1 |
| 1992 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Insulation Resistance and Electric Strength clauses 11.1 - 11.2.1 | IS-10322 part 1 |
| 1993 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Leakage Current/ Touch Current and Protective Conductor Current clauses 10.3 | IS-10322 part 1 |
| 1994 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Protection against access to live parts | IS-10322 part 1 |
| 1995 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Protection against access to live parts | IS-10322 part 1 |





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|------|---|---------------------------------|--|--|
| 1996 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Protection against access to live parts | IS-10322 part 1 |
| 1997 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Protection against access to live parts | IS-10322 part 1 |
| 1998 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Protection against access to live parts | IS-10322 part 1 |
| 1999 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Provision For Earthing clauses 7.1 to 7.2.11 | IS-10322 part 1 |
| 2000 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to Dust, Solid Objects & Moisture | IS-10322 part 1 |
| 2001 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to Dust, Solid Objects & Moisture | IS-10322 part 1 |
| 2002 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to Dust, Solid Objects & Moisture clauses clauses 9.1 to 9.3.1 | IS-10322 part 1 |
| 2003 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to flame and ignition | IS-10322 part 1 |
| 2004 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to flame and ignition | IS-10322 part 1 |
| 2005 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to flame and ignition | IS-10322 part 1 |
| 2006 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to flame and ignition clauses 13.3.1 | IS-10322 part 1 |
| 2007 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to heat test | IS-10322 part 1 |
| 2008 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to heat test | IS-10322 part 1 |





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|------|---|---|--|--|
| 2009 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to heat test clauses 13.2.1 | IS-10322 part 1 |
| 2010 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to tracking test | IS-10322 part 1 |
| 2011 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to tracking test | IS-10322 part 1 |
| 2012 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Resistance to tracking test clauses 13.4.11 | IS-10322 part 1 |
| 2013 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screw terminals | IS-10322 part 1 |
| 2014 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screw terminals | IS-10322 part 1 |
| 2015 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screw terminals clauses 14 | IS-10322 part 1 |
| 2016 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screwless terminals | IS-10322 part 1 |
| 2017 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screwless terminals | IS-10322 part 1 |
| 2018 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screwless terminals | IS-10322 part 1 |
| 2019 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screwless terminals | IS-10322 part 1 |
| 2020 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires General Requirements | Screwless terminals clauses 15 | IS-10322 part 1 |
| 2021 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |





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| 2022 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Marking clause 6 | IS-10322 part 5 Section 3 |
| 2023 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2024 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2025 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2026 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2027 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2028 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2029 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2030 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2031 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2032 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2033 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2034 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |





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| 2035 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2036 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2037 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2038 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction | IS-10322 part 5 Section 3 |
| 2039 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Construction clauses 7 | IS-10322 part 5 Section 3 |
| 2040 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Creepage Distances and Clearances clauses 8 | IS-10322 part 5 Section 3 |
| 2041 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Endurance Test and Thermal test | IS-10322 part 5 Section 3 |
| 2042 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Endurance Test and Thermal test | IS-10322 part 5 Section 3 |
| 2043 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Endurance Test and Thermal test | IS-10322 part 5 Section 3 |
| 2044 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Endurance Test and Thermal test clauses 13 | IS-10322 part 5 Section 3 |
| 2045 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | External and Internal Wiring | IS-10322 part 5 Section 3 |
| 2046 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | External and Internal Wiring | IS-10322 part 5 Section 3 |
| 2047 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | External and Internal Wiring | IS-10322 part 5 Section 3 |





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| 2048 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | External and Internal Wiring clauses 11 | IS-10322 part 5 Section 3 |
| 2049 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 3 |
| 2050 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 3 |
| 2051 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 3 |
| 2052 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 3 |
| 2053 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Insulation Resistance and Electric Strength clauses 15 | IS-10322 part 5 Section 3 |
| 2054 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Protection against access to live parts | Construction IS-10322 part 5 Section 3 |
| 2055 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Protection against access to live parts | Construction IS-10322 part 5 Section 3 |
| 2056 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Protection against access to live parts | Construction IS-10322 part 5 Section 3 |
| 2057 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Protection against access to live parts | Construction IS-10322 part 5 Section 3 |
| 2058 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Protection against access to live parts | IS-10322 part 5 Section 3 |
| 2059 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Provision for earthing clauses 9 | IS-10322 part 5 Section 3 |
| 2060 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to Dust and Moisture | IS-10322 part 5 Section 3 |





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| 2061 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to Dust and Moisture | IS-10322 part 5 Section 3 |
| 2062 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to Dust and Moisture | IS-10322 part 5 Section 3 |
| 2063 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to Dust and Moisture clauses 14 | IS-10322 part 5 Section 3 |
| 2064 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to heat , fire and tracking | IS-10322 part 5 Section 3 |
| 2065 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to heat , fire and tracking | IS-10322 part 5 Section 3 |
| 2066 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to heat , fire and tracking | IS-10322 part 5 Section 3 |
| 2067 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to heat , fire and tracking | IS-10322 part 5 Section 3 |
| 2068 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to heat , fire and tracking | IS-10322 part 5 Section 3 |
| 2069 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to heat , fire and tracking | IS-10322 part 5 Section 3 |
| 2070 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Resistance to heat , fire and tracking clauses 16 | IS-10322 part 5 Section 3 |
| 2071 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Terminals | IS-10322 part 5 Section 3 |
| 2072 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Terminals | IS-10322 part 5 Section 3 |
| 2073 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Terminals | IS-10322 part 5 Section 3 |





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| 2074 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Terminals | IS-10322 part 5 Section 3 |
| 2075 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Terminals | IS-10322 part 5 Section 3 |
| 2076 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaries for Road and Street Lighting | Terminals clauses 10 | IS-10322 part 5 Section 3 |
| 2077 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | mergency lighting | Battery chargers for self- contained emergency luminaires | Battery chargers for self- contained emergency luminaires |
| 2078 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking | IEC 60598-2-1 : 1979 +A1 1987 |
| 2079 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking | IEC 60598-2-1 : 1979 +A1 1987 |
| 2080 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2081 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2082 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2083 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2084 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2085 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2086 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |





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| 2087 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2088 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2089 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2090 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2091 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2092 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2093 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2094 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction | IEC 60598-2-1 : 1979 +A1 1987 |
| 2095 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Construction clause 1.6 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2096 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Creepage Distances And Clearances clause 1.7 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2097 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-1 : 1979 +A1 1987 |
| 2098 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-1 : 1979 +A1 1987 |
| 2099 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-1 : 1979 +A1 1987 |





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| 2100 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | ENDURANCE TEST AND THERMAL TEST clause 1.12 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2101 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-1 : 1979 +A1 1987 |
| 2102 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-1 : 1979 +A1 1987 |
| 2103 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-1 : 1979 +A1 1987 |
| 2104 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | EXTERNAL AND INTERNAL WIRING clause 1.10 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2105 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | IEC 60598-2-1 : 1979 +A1 1987 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2106 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | IEC 60598-2-1 : 1979 +A1 1987 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2107 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-1 : 1979 +A1 1987 |
| 2108 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-1 : 1979 +A1 1987 |
| 2109 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-1 : 1979 +A1 1987 |
| 2110 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH, | IEC 60598-2-1 : 1979 +A1 1987 |
| 2111 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH,clause 1.4 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2112 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Marking clause 1.5 | IEC 60598-2-1 : 1979 +A1 1987: 2020 |





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| 2113 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Particular requirements- Fixed general purpose Luminaires | IEC 60598-2-1 : 1979 +A1 1987 |
| 2114 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Protection against access to live parts | IEC 60598-2-1 : 1979 +A1 1987 |
| 2115 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Protection against access to live parts | IEC 60598-2-1 : 1979 +A1 1987 |
| 2116 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Protection against access to live parts | IEC 60598-2-1 : 1979 +A1 1987 |
| 2117 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Protection against access to live parts | IEC 60598-2-1 : 1979 +A1 1987 |
| 2118 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Protection against access to live parts | IEC 60598-2-1 : 1979 +A1 1987 |
| 2119 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Provision For Earthing clause 1.8 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2120 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-1 : 1979 +A1 1987 |
| 2121 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-1 : 1979 +A1 1987 |
| 2122 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | RESISTANCE TO DUST AND MOISTURE clause 1.13 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2123 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking | IEC 60598-2-1 : 1979 +A1 1987 |
| 2124 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking | IEC 60598-2-1 : 1979 +A1 1987 |
| 2125 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking | IEC 60598-2-1 : 1979 +A1 1987 |





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| 2126 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking | IEC 60598-2-1 : 1979 +A1 1987 |
| 2127 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking | IEC 60598-2-1 : 1979 +A1 1987 |
| 2128 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Resistance to heat , fire and tracking clause 1.15 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2129 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Terminals | IEC 60598-2-1 : 1979 +A1 1987 |
| 2130 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Terminals | IEC 60598-2-1 : 1979 +A1 1987 |
| 2131 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Terminals | IEC 60598-2-1 : 1979 +A1 1987 |
| 2132 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Terminals | IEC 60598-2-1 : 1979 +A1 1987 |
| 2133 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Terminals | IEC 60598-2-1 : 1979 +A1 1987 |
| 2134 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Particular requirements- Fixed general purpose Luminaires | Terminals clause 1.9 | IEC 60598-2-1 : 1979 +A1 1987 |
| 2135 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2136 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2137 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2138 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |





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| 2139 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2140 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2141 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2142 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2143 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2144 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2145 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2146 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2147 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2148 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2149 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2150 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2151 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |





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| 2152 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction | IEC 60598-2-4 Ed.3.0 |
| 2153 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Construction clause 4.7 | IEC 60598-2-4 Ed.3.0 |
| 2154 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Creepage Distances And Clearances clause 4.8 | IEC 60598-2-4 Ed.3.0 |
| 2155 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-4 Ed.3.0 |
| 2156 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-4 Ed.3.0 |
| 2157 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-4 Ed.3.0 |
| 2158 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | ENDURANCE TEST AND THERMAL TEST clauses 4.13 | IEC 60598-2-4 Ed.3.0 |
| 2159 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-4 Ed.3.0 |
| 2160 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-4 Ed.3.0 |
| 2161 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-4 Ed.3.0 |
| 2162 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | EXTERNAL AND INTERNAL WIRING clauses 4.11 | IEC 60598-2-4 Ed.3.0 |
| 2163 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-4 Ed.3.0 |
| 2164 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-4 Ed.3.0 |





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| 2165 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-4 Ed.3.0 |
| 2166 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-4 Ed.3.0 |
| 2167 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH clauses 4.15 | IEC 60598-2-4 Ed.3.0 |
| 2168 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | MARKING clause 4.6 | IEC 60598-2-4 Ed.3.0 |
| 2169 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Protection against access to live parts | IEC 60598-2-4 Ed.3.0 |
| 2170 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Protection against access to live parts | IEC 60598-2-4 Ed.3.0 |
| 2171 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Protection against access to live parts | IEC 60598-2-4 Ed.3.0 |
| 2172 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Protection against access to live parts | IEC 60598-2-4 Ed.3.0 |
| 2173 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Protection against access to live parts | IEC 60598-2-4 Ed.3.0 |
| 2174 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Provision For Earthing | IEC 60598-2-4 Ed.3.0 |
| 2175 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Provision For Earthing clause 4.9 | IEC 60598-2-4 Ed.3.0 |
| 2176 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-4 Ed.3.0 |
| 2177 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-4 Ed.3.0 |





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| 2178 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | RESISTANCE TO DUST AND MOISTURE clauses 4.14 | IEC 60598-2-4 Ed.3.0 |
| 2179 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2180 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2181 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2182 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2183 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2184 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2185 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2186 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2187 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking | IEC 60598-2-4 Ed.3.0 |
| 2188 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Resistance to heat , fire and tracking clauses 4.16 | IEC 60598-2-4 Ed.3.0 |
| 2189 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Terminals | IEC 60598-2-4 Ed.3.0 |
| 2190 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Terminals | IEC 60598-2-4 Ed.3.0 |





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| 2191 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Terminals | IEC 60598-2-4 Ed.3.0 |
| 2192 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Terminals | IEC 60598-2-4 Ed.3.0 |
| 2193 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Terminals | IEC 60598-2-4 Ed.3.0 |
| 2194 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable general purpose luminaires | Terminals clauses 4.14 | IEC 60598-2-4 Ed.3.0 |
| 2195 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | Endurance Test and Thermal test IS-10322 part 5 Section 4 |
| 2196 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | Endurance Test and Thermal test IS-10322 part 5 Section 4 |
| 2197 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | Endurance Test and Thermal test IS-10322 part 5 Section 4 |
| 2198 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2199 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2200 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2201 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2202 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2203 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |





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| 2204 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2205 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2206 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2207 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2208 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2209 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction | IS-10322 part 5 Section 4 |
| 2210 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction clauses 6 | Endurance Test and Thermal test IS-10322 part 5 Section 4 |
| 2211 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Construction clauses 6 | Endurance Test and Thermal test IS-10322 part 5 Section 4 |
| 2212 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | CREEPAGE DISTANCES AND CLEARANCES clauses 7 | IS-10322 part 5 Section 4 |
| 2213 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Endurance Test and Thermal test | IS-10322 part 5 Section 4 |
| 2214 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Endurance Test and Thermal test | IS-10322 part 5 Section 4 |
| 2215 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Endurance Test and Thermal test clauses 13.4 | IS-10322 part 5 Section 4 |
| 2216 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | EXTERNAL AND INTERNAL WIRING | IS-10322 part 5 Section 4 |





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| 2217 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | EXTERNAL AND INTERNAL WIRING | IS-10322 part 5 Section 4 |
| 2218 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | EXTERNAL AND INTERNAL WIRING | IS-10322 part 5 Section 4 |
| 2219 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | EXTERNAL AND INTERNAL WIRING clauses 10 | IS-10322 part 5 Section 4 |
| 2220 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IS-10322 part 5 Section 4 |
| 2221 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IS-10322 part 5 Section 4 |
| 2222 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IS-10322 part 5 Section 4 |
| 2223 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IS-10322 part 5 Section 4 |
| 2224 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | INSULATION RESISTANCE AND ELECTRIC STRENGTH clauses 13.6 | IS-10322 part 5 Section 4 |
| 2225 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Marking clause 5 | Endurance Test and Thermal test IS-10322 part 5 Section 4 |
| 2226 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Mechanical Strength Clause 13.3 | IS-10322 part 5 Section 4: 2015 |
| 2227 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Protection against access to live parts | IS-10322 part 5 Section 4 |
| 2228 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Protection against access to live parts | IS-10322 part 5 Section 4 |
| 2229 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Protection against access to live parts | IS-10322 part 5 Section 4 |





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| 2230 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Protection against access to live parts | IS-10322 part 5 Section 4 |
| 2231 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Protection against access to live parts | IS-10322 part 5 Section 4 |
| 2232 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Protection against access to live parts | IS-10322 part 5 Section 4 |
| 2233 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Protection against access to live parts | IS-10322 part 5 Section 4 |
| 2234 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | PROVISION FOR EARTHING | IS-10322 part 5 Section 4 |
| 2235 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | RESISTANCE TO DUST AND MOISTURE | IS-10322 part 5 Section 4 |
| 2236 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | RESISTANCE TO DUST AND MOISTURE | IS-10322 part 5 Section 4 |
| 2237 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | RESISTANCE TO DUST AND MOISTURE | IS-10322 part 5 Section 4 |
| 2238 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | RESISTANCE TO DUST AND MOISTURE | IS-10322 part 5 Section 4 |
| 2239 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |
| 2240 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |
| 2241 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |
| 2242 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |





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| 2243 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |
| 2244 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |
| 2245 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |
| 2246 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Resistance to heat , fire and tracking | IS-10322 part 5 Section 4 |
| 2247 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Terminals | IS-10322 part 5 Section 4 |
| 2248 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Terminals | IS-10322 part 5 Section 4 |
| 2249 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Terminals | IS-10322 part 5 Section 4 |
| 2250 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Terminals | IS-10322 part 5 Section 4 |
| 2251 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Portable General Purpose luminaries | Terminals | IS-10322 part 5 Section 4 |
| 2252 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2253 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2254 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2255 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |





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| 2256 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2257 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2258 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2259 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2260 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2261 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2262 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2263 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2264 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2265 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Construction | IEC 60598-2-2 |
| 2266 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Creepage Distances And Clearances | IEC 60598-2-2 |
| 2267 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-2 |
| 2268 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-2 |





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| 2269 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-2 |
| 2270 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | ENDURANCE TEST AND THERMAL TEST | IEC 60598-2-2 |
| 2271 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-2 |
| 2272 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-2 |
| 2273 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-2 |
| 2274 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | EXTERNAL AND INTERNAL WIRING | IEC 60598-2-2 |
| 2275 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | IEC 60598-2-2 | IEC 60598-2-2 |
| 2276 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-2 |
| 2277 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-2 |
| 2278 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-2 |
| 2279 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-2 |
| 2280 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | INSULATION RESISTANCE AND ELECTRIC STRENGTH | IEC 60598-2-2 |
| 2281 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Marking | IEC 60598-2-2 |





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| 2282 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Protection against access to live parts | IEC 60598-2-2 |
| 2283 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Protection against access to live parts | IEC 60598-2-2 |
| 2284 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Protection against access to live parts | IEC 60598-2-2 |
| 2285 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Protection against access to live parts | IEC 60598-2-2 |
| 2286 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Protection against access to live parts | IEC 60598-2-2 |
| 2287 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Protection against access to live parts | IEC 60598-2-2 |
| 2288 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Provision For Earthing | IEC 60598-2-2 |
| 2289 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-2 |
| 2290 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-2 |
| 2291 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | RESISTANCE TO DUST AND MOISTURE | IEC 60598-2-2 |
| 2292 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2293 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2294 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |





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| 2295 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2296 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2297 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2298 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2299 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2300 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2301 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2302 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Resistance to heat , fire and tracking | IEC 60598-2-2 |
| 2303 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Terminals | IEC 60598-2-2 |
| 2304 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Terminals | IEC 60598-2-2 |
| 2305 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Terminals | IEC 60598-2-2 |
| 2306 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Terminals | IEC 60598-2-2 |
| 2307 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaires | Terminals | IEC 60598-2-2 |





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|------|---|------------------------------|--|--|
| 2308 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IEC 60598-2-2 |
| 2309 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2310 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2311 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2312 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2313 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2314 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2315 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2316 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2317 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2318 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2319 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2320 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |





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|------|---|------------------------------|--|--|
| 2321 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2322 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2323 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2324 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2325 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction | IS-10322 part 5 Section 2 |
| 2326 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Construction clauses 7 | IS-10322 part 5 Section 2 |
| 2327 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Creepage Distances and Clearances clauses 8 | IS-10322 part 5 Section 2 |
| 2328 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Endurance Test and Thermal Test | IS-10322 part 5 Section 2 |
| 2329 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Endurance Test and Thermal Test | IS-10322 part 5 Section 2 |
| 2330 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Endurance Test and Thermal Test | IS-10322 part 5 Section 2 |
| 2331 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Endurance Test and Thermal Test clauses 13 | IS-10322 part 5 Section 2 |
| 2332 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | External and Internal Wiring | IS-10322 part 5 Section 2 |
| 2333 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | External and Internal Wiring | IS-10322 part 5 Section 2 |





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|------|---|------------------------------|--|--|
| 2334 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | External and Internal Wiring | IS-10322 part 5 Section 2 |
| 2335 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | External and Internal Wiring clauses 11 | IS-10322 part 5 Section 2 |
| 2336 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 2 |
| 2337 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 2 |
| 2338 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 2 |
| 2339 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Insulation Resistance and Electric Strength | IS-10322 part 5 Section 2 |
| 2340 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Insulation Resistance and Electric Strength clauses 15 | IS-10322 part 5 Section 2 |
| 2341 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Marking clause 6 | IS-10322 part 5 Section 2 |
| 2342 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Protection against access to live parts | IS-10322 part 5 Section 2 |
| 2343 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Protection against access to live parts | IS-10322 part 5 Section 2 |
| 2344 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Protection against access to live parts | IS-10322 part 5 Section 2 |
| 2345 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Protection against access to live parts | IS-10322 part 5 Section 2 |
| 2346 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Protection against access to live parts | IS-10322 part 5 Section 2 |





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| 2347 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Provision for earthing | IS-10322 part 5 Section 2 |
| 2348 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance to Dust & Moisture | IS-10322 part 5 Section 2 |
| 2349 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance to Dust & Moisture | IS-10322 part 5 Section 2 |
| 2350 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance to Dust & Moisture | IS-10322 part 5 Section 2 |
| 2351 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance to Dust & Moisture clauses 14 | IS-10322 part 5 Section 2 |
| 2352 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |
| 2353 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |
| 2354 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |
| 2355 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |
| 2356 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |
| 2357 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |
| 2358 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |
| 2359 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Resistance To Heat , Fire And Tracking | IS-10322 part 5 Section 2 |





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| 2360 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Terminals | IS-10322 part 5 Section 2 |
| 2361 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Terminals | IS-10322 part 5 Section 2 |
| 2362 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Terminals | IS-10322 part 5 Section 2 |
| 2363 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Terminals | IS-10322 part 5 Section 2 |
| 2364 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Recessed luminaries | Terminals clauses 10 | IS-10322 part 5 Section 2 |
| 2365 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp control gear – Part 2: Particular requirement | Glow Wire Test | IS 15885 (PART 2/sec 8): 2011 (Reaffirmed 2016) |
| 2366 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp control gear – Part 2: Particular requirement | Glow Wire Test | IS 15885 (PART 2/sec 8): 2011 (Reaffirmed 2016) |
| 2367 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp control gear – Part 2: Particular requirement | Resistance to Tracking | IS 15885 (PART 2/sec 8): 2011 (Reaffirmed 2016) |
| 2368 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp control gear – Part 2: Particular requirement | Resistance to Tracking | IS 15885 (PART 2/sec 8): 2011 (Reaffirmed 2016) |
| 2369 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp control gear – Part 2: Particular requirement | Resistance to Tracking Clause 20 | IS 15885 (PART 2/sec 8): 2011 (Reaffirmed 2016) |
| 2370 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Abnormal Operation Cl. 16 | IEC 61347-2-3 |
| 2371 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Asymmetric power test | IEC 61347-2-3: 2016 |
| 2372 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Asymmetric power test | IEC 61347-2-3: 2016 |





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| 2373 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Asymmetric power test Cl. 17.3 | IEC 61347-2-3: 2016 |
| 2374 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Asymmetric pulse test | IEC 61347-2-3: 2016 |
| 2375 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Asymmetric pulse test | IEC 61347-2-3: 2016 |
| 2376 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Asymmetric pulse test Cl. 17.2 | IEC 61347-2-3: 2016 |
| 2377 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Behaviour of the ballast at end of lamp life Cl 17 | IEC 61347-2-3 |
| 2378 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Construction cl. 18 | IEC 61347-2-3 |
| 2379 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Creepage distances and clearances Cl. 19 | IEC 61347-2-3 |
| 2380 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Electric Strength cl. 12 | IEC 61347-2-3 |
| 2381 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Fault Conditions cl.14 | IEC 61347-2-3 |
| 2382 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Glow Wire Test | IEC 61347-2-3: 2016 |
| 2383 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Glow Wire Test Clause 21 | EC 61347-2-3: 2016 |
| 2384 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Insulation Resistance Cl. 11 | IEC 61347-2-3 |
| 2385 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Marking Cl.7 | IEC 61347-2-3 |





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|------|---|--|--|--|
| 2386 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Moisture resistance and insulation Cl. 11 | IEC 612347-2-3 |
| 2387 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Open filament test | IEC 61347-2-3: 2016 |
| 2388 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Open filament test | IEC 61347-2-3: 2016 |
| 2389 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Open filament test Cl. 17.4 | IEC 61347-2-3: 2016 |
| 2390 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Protection against accidental contact with live parts Cl 8 | IEC 61347-2-3 |
| 2391 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Protection against accidental contact with live parts Cl 8 | IEC 61347-2-3 |
| 2392 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Protection of associated components Cl. 15 | IEC 61347-2-3 |
| 2393 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Protection of associated components Cl.15 | IEC 61347-2-3 |
| 2394 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Provisions for earthing Cl. 10 | IEC 61347-2-3 |
| 2395 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to corrosion | IEC 61347-2-3: 2016 |
| 2396 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to corrosion | IEC 61347-2-3: 2016 |
| 2397 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to corrosion | IEC 61347-2-3: 2016 |
| 2398 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to corrosion Cl. 22 | IEC 61347-2-3 |





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|------|---|--|--|--|
| 2399 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Ball Pressure Test) | IEC 61347-2-3 |
| 2400 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Glow Wire Test) | IEC 61347-2-3 |
| 2401 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Tracking Test if > IPX0) | IEC 61347-2-3 |
| 2402 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Tracking Test if > IPX0) | IEC 61347-2-3 |
| 2403 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Resistance to heat, fire and tracking Cl. 21 | IEC 61347-2-3 |
| 2404 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Screws, current-carrying parts and connections Cl. 20 | IEC 61347-2-3 |
| 2405 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Screws, current-carrying parts and connections Cl. 20 | IEC 61347-2-3 |
| 2406 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Terminals Cl. 8 | IEC 61347-2-3 |
| 2407 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - a.c. and/or d.c. supplied electronic control gear for fluorescent lamps | Thermal endurance test for windings Cl. 13 | IEC 61347-2-3 |
| 2408 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Tracking Test if > IPX0) | IEC 61347-2-9 |
| 2409 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Ballasts Heating cl.14 | IEC 61347-2-9 |
| 2410 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Ballasts Heating cl.14 | IEC 61347-2-9 |
| 2411 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Construction Cl 17 | IS 15885-2-9 |





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| 2412 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Construction Cl.17 | IEC 61347-2-9 |
| 2413 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Creepage Distances and Clearances cl. 18 | IS 15885-2-9 |
| 2414 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Creepage distances and clearances cl.18 | IEC 61347-2-9 |
| 2415 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Electric Strength cl.12 | IEC 61347-2-9 |
| 2416 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Electric Strength Test cl.12 | IS 15885-2-9 |
| 2417 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Fault Condition test cl. 16 | IS 15885-2-9 |
| 2418 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Glow Wire Test | IS 15885-2-9: 2011 |
| 2419 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Glow Wire Test Clause 19 | IS 15885-2-9: 2011 |
| 2420 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | High Imulse Voltage cl 15 | IS 15885-2-9 |
| 2421 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | High-voltage impulse testing CL. 15 | IEC 61347-2-9 |
| 2422 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Insulation Resistance Cl.11 | IEC 61347-2-9 |
| 2423 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Insulation Resistance Cl.11 | IS 15885-2-9 |
| 2424 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Markings | IEC 61347-2-9 |





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| 2425 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Markings cl. 7 | IS 15885-2-9 |
| 2426 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Moisture Resistance and Insulation cl. 11 | IS 15885-2-9 |
| 2427 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Moisture resistance and insulation Cl.11 | IEC 61347-2-9 |
| 2428 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Protection against accidental contact with live parts | IEC 61347-2-9 |
| 2429 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Protection against Accidental Contact with Live Parts cl.8 | IS 15885-2-9 |
| 2430 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Provision for Earthing cl. 10 | IS 15885-2-9 |
| 2431 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Provisions for earthing cl.10 | IEC 61347-2-9 |
| 2432 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Provition for Earthing Cl 10 | IS 15885-2-9 |
| 2433 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to Corrosion Cl. 21 | IEC 61347-2-9 |
| 2434 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to Corrosion Cl. 21 | IS 15885-2-9 |
| 2435 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to Heat, Fire and Tracking cl. 20 | IS 15885-2-9 |
| 2436 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to Heat, Fire and Tracking cl. 20 | IS 15885-2-9 |
| 2437 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Glow Wire Test) | IEC 61347-2-9 |





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| 2438 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Tracking Test if > IPX0) | IEC 61347-2-9 |
| 2439 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to heat, fire and tracking CL. 20 (Ball Pressure Test) | IEC 61347-2-9 |
| 2440 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Resistance to heat, fire and tracking CL.20 | IEC 61347-2-9 |
| 2441 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Safety of Lamp controlgear – Part 2 Ballast for Discharge Lamps (Excluding Fluorescent Lamps) IS 15885 (Part 2/sec 9): 2011(Reaffirmed 2016) Marking Protection against accidental contact with live parts Terminals Provisions for Earthing Moisture resistance and Insulation Electric strength Thermal Endurance Test For Windings Voltage Across Capacitor | IS 15885-2-9: 2011 |
| 2442 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Safety of Lamp controlgear - Part 2 Ballast for Discharge Lamps (Excluding Fluorescent Lamps) IS 15885 (Part 2/sec 9): 2011(Reaffirmed 2016) Marking Protection against accidental contact with live parts Terminals Provisions for Earthing Moisture resistance and Insulation Electric strength Thermal Endurance Test For Windings Voltage Across Capacitor | IS 15885-2-9: 2011 |
| 2443 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Screws, Current-Carrying Parts and Connections | IEC 61347-2-7 |
| 2444 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Screws, Current-Carrying Parts and Connections Cl. 19 | IS 15885-2-9 |
| 2445 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Screws, Current-Carrying Parts and Connections CL.19 | IEC 61347-2-9 |





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| 2446 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Screws, current-carrying parts and connections cl.19 | IEC 61347-2-9 |
| 2447 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Terminals 9 | IS 15885-2-9 |
| 2448 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Terminals cl.9 | IEC 61347-2-9 |
| 2449 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Terminals Cl.9 | IEC 61347-2-9 |
| 2450 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Terminals Cl.9 | IEC 61347-2-9 |
| 2451 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Thermal Endurance Test For Windings Clause13 Voltage Across Capacitor | IS 15885-2-9: 2011 |
| 2452 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Thermal endurance test for windings Cl. 13 | IEC 61347-2-9 |
| 2453 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Thermal endurance test for windings CL.13 | IEC 61347-2-9 |
| 2454 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | THERMAL ENDURANCE TEST FOR WINDINGS CL. 13 | IS 15885-2-9 |
| 2455 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Voltage across capacitors | IEC 61347-2-9: 2012 |
| 2456 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Voltage across capacitors | IEC 61347-2-9: 2012 |
| 2457 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Discharge Lamps | Voltage across capacitors | IEC 61347-2-9: 2012 |
| 2458 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | CREEPAGE DISTANCES AND CLEARANCES Clause 18 | IS 15885-2-8 |





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| 2459 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | MOISTURE RESISTANCE AND INSULATION cl. 11 | IS 15885-2-8 |
| 2460 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Resistance to Heat, Fire and Tracking Cl. 20 | IS 15885-2-8 |
| 2461 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | THERMAL ENDURANCE TEST FOR WINDINGS CI. 13 | 15885-2-8 |
| 2462 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | BALLAST HEATING cl. 14 | IS 15885-2-8 |
| 2463 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Construction Cl. 17 | IS 15885-2-8 |
| 2464 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Electric Strength Cl. 12 | IS 15885-2-8 |
| 2465 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | FAULT CONDITIONS CI. 16 | IS 15885-2-8 |
| 2466 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | HIGH-VOLTAGE IMPULSE TESTING Clause 15 | IS 15885-2-8 |
| 2467 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Markings Clause 7 | IS 15885-2-8 |
| 2468 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | MOISTURE RESISTANCE AND INSULATION cl. 11 | IS 15885-2-8 |
| 2469 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Protection against Accidental Contact with Live Parts | IS 15885-2-8 |
| 2470 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Protection against Accidental Contact with Live Parts cl. 8 | IS 15885-2-8 |
| 2471 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | PROVISIONS FOR EARTHING CL.10 | IS 15885-2-8 |





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| 2472 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Resistance to corrosion cl. 21 | IS 15885-2-8 |
| 2473 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Resistance to Heat, Fire and Tracking Cl. 20 | IS 15885-2-8 |
| 2474 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Resistance to Heat, Fire and Tracking Cl. 20 | IS 15885-2-8 |
| 2475 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Resistance to Heat, Fire and Tracking Cl. 20 | IS 15885-2-8 |
| 2476 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Screws, Current-Carrying Parts and Connections Cl. 19 | IS 15885-2-8 |
| 2477 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Terminals cl. 9 | IS 15885-2-8 |
| 2478 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | THERMAL ENDURANCE TEST FOR WINDINGS CL. 13 | IS 15885-2-8 |
| 2479 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Voltage across capacitors | IS 15885-2-8: 2011 |
| 2480 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Voltage across capacitors | IS 15885-2-8: 2011 |
| 2481 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - Ballasts for Fluorescent Lamps | Voltage across capacitors | IS 15885-2-8: 2011 |
| 2482 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Glow Wire Test | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 20 |
| 2483 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - ballasts for fluorescent lamps | Glow Wire Test Clause 20 | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 20 |
| 2484 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear - ballasts for fluorescent lamps | Resistance to Tracking | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 20 |





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| 2485 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Resistance to Tracking | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 20 |
| 2486 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Resistance to Tracking Clause 20 | IEC 61347-2-8,Ed. 1.1: 2006-03 |
| 2487 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 13 |
| 2488 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 13 |
| 2489 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 13 |
| 2490 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Thermal Endurance Test For Windings | IEC 61347-2-8,Ed. 1.1: 2006-03 Clause 13 |
| 2491 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Ballast heating cl. 14 | IEC 61347-2-8 |
| 2492 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Construction cl. 17 | IEC 61347-2-8 |
| 2493 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Creepage distances and clearances Cl. 18 | IEC 61347-2-8 |
| 2494 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Electric Strength Cl. 12 | IEC 61347-2-8 |
| 2495 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Fault condition cl. 16 | IEC 61347-2-8 |
| 2496 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | High-voltage impulse testing cl.15 | IEC 61347-2-8 |
| 2497 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Insulation Resistance Cl.11 | IEC 61347-2-8 |





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| 2498 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Markings Cl.7 | IEC 61347-2-8 |
| 2499 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Moisture resistance and insulation Cl. 11 | IEC 61347-2-8 |
| 2500 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | No-load output voltage CL.22 | IEC 61347-2-8 |
| 2501 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Protection against accidental contact with live parts Cl 8 | IEC 61347-2-8 |
| 2502 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Protection against accidental contact with live parts Cl 8 | IEC 61347-2-8 |
| 2503 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Provisions for earthing Cl. 10 | IEC 61347-2-8 |
| 2504 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Resistance to corrosion Cl. 22 | IEC 61347-2-8 |
| 2505 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Ball Pressure Test) | IEC 61347-2-8 |
| 2506 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Glow Wire Test) | IEC 61347-2-8 |
| 2507 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Tracking Test if > IPX0) | IEC 61347-2-8 |
| 2508 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Resistance to Heat, Fire and Tracking Cl. 20 (Tracking Test if > IPX0) | IEC 61347-2-8 |
| 2509 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Screws, current-carrying parts and connections Cl. 19 | IEC 61347-2-8 |
| 2510 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Screws, current-carrying parts and connections Cl.19 | IEC 61347-2-8 |





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| 2511 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Terminals Cl. 9 | IEC 61347-2-8 |
| 2512 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp Controlgear – ballasts for fluorescent lamps | Thermal endurance test for windings Cl. 13 | IEC 61347-2-6 |
| 2513 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules | Creepage distances and clearances Clause 17 | IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) |
| 2514 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Creepage distances and clearances | IS 15885 (Part 2/sec 13) |
| 2515 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Electric strength | IS 15885 (Part 2/sec 13) |
| 2516 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Electric strength Clause 12 | IS 15885 (Part 2/sec 13) |
| 2517 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Fault conditions | IS 15885 (Part 2/sec 13) |
| 2518 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Fault conditions | IS 15885 (Part 2/sec 13) |
| 2519 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Fault conditions | IS 15885 (Part 2/sec 13) |
| 2520 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Fault conditions | IS 15885 (Part 2/sec 13) |
| 2521 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Fault conditions Clause 14 | IS 15885 (Part 2/sec 13) |





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| 2522 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Glow Wire Test | IS 15885 (Part 2/sec 13) |
| 2523 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Glow Wire Test Clause 19 | IS 15885 (Part 2/sec 13) |
| 2524 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13: d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Marking Clause 7 | IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) Clause 8 |
| 2525 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Maximum working Voltage (Uout) in any Load Condition | IS 15885 (Part 2/sec 13) |
| 2526 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Maximum working Voltage (Uout) in any Load Condition | IS 15885 (Part 2/sec 13) |
| 2527 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Maximum working Voltage (Uout) in any Load Condition | IS 15885 (Part 2/sec 13) |
| 2528 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Moisture resistance and Insulation | IS 15885 (Part 2/sec 13) |
| 2529 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Moisture resistance and Insulation | IS 15885 (Part 2/sec 13) |
| 2530 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Moisture resistance and Insulation | IS 15885 (Part 2/sec 13) |
| 2531 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear – Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Moisture resistance and Insulation Clause 11 | IS 15885 (Part 2/sec 13) |





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| 2532 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear – Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Protection against accidental contact with live parts | IS 15885 (Part 2/sec 13) |
| 2533 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Protection against accidental contact with live parts | IS 15885 (Part 2/sec 13) |
| 2534 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Protection against accidental contact with live parts | IS 15885 (Part 2/sec 13) |
| 2535 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Protection against accidental contact with live parts Clause 8 | IS 15885 (Part 2/sec 13): |
| 2536 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Provisions for Protective Earthing Clause 10 | IS 15885 (Part 2/sec 13) |
| 2537 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Resistance to corrosion | IS 15885 (Part 2/sec 13) |
| 2538 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Resistance to corrosion | IS 15885 (Part 2/sec 13) |
| 2539 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Resistance to corrosion Clause 20 | IS 15885 (Part 2/sec 13) |
| 2540 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Resistance to heat, fire and tracking | IS 15885 (Part 2/sec 13) |
| 2541 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Resistance to heat, fire and tracking Clause 19 | IS 15885 (Part 2/sec 13) |





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| 2542 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Resistance to Tracking | IS 15885 (Part 2/sec 13) |
| 2543 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Resistance to Tracking Clause 19 | IS 15885 (Part 2/sec 13) |
| 2544 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Screws, current-carrying parts and connections | IS 15885 (Part 2/sec 13) |
| 2545 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Screws, current-carrying parts and connections | IS 15885 (Part 2/sec 13) |
| 2546 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Screws, current-carrying parts and connections | IS 15885 (Part 2/sec 13) |
| 2547 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Screws, current-carrying parts and connections Clause 18 | IS 15885 (Part 2/sec 13) |
| 2548 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Terminals | IS 15885 (Part 2/sec 13) |
| 2549 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Terminals | IS 15885 (Part 2/sec 13) |
| 2550 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Terminals | IS 15885 (Part 2/sec 13) |
| 2551 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear – Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Terminals | IS 15885 (Part 2/sec 13) |





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| 2552 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Terminals | IS 15885 (Part 2/sec 13) |
| 2553 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Terminals Clause 9 | IS 15885 (Part 2/sec 13) |
| 2554 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Thermal Endurance Test For Windings of ballasts | IS 15885 (Part 2/sec 13) |
| 2555 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Thermal Endurance Test For Windings of ballasts Clause13 | IS 15885 (Part 2/sec 13) |
| 2556 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Transformer heating Cl. 15 | IS 15885 (Part 2/sec 13) |
| 2557 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Transformer heating | IS 15885 (Part 2/sec 13) |
| 2558 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Transformer heating | IS 15885 (Part 2/sec 13) |
| 2559 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Transformer heating | IS 15885 (Part 2/sec 13) |
| 2560 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Safety of Lamp controlgear - Part 2 Particular requirements Section 13 : d.c. or a.c. supplied electronic control gear for LED modules IS 15885 (Part 2/sec 13): 2012(Reaffirmed 2017) | Transformer heating | IS 15885 (Part 2/sec 13) |
| 2561 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Dimensions | IS:15111 (pt II) |
| 2562 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Initial Luminous flux | IEC 60969 Edition 1.2 |





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| 2563 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Lamp wattage | IS:15111 (pt II) |
| 2564 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Lifetime | IEC 60969 Edition 1.2 |
| 2565 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Power Factor | IS:15111 (pt II) |
| 2566 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Chromaticity Coordinates | IEC 60969 Edition 1.2 |
| 2567 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Color | IS:15111 (pt II) |
| 2568 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Color Rendering Index (CRI) | IEC 60969 Edition 1.2 |
| 2569 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Dimensions | IEC 60969 Edition 1.2 |
| 2570 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Displacement Factor | IEC 60969 Edition 1.2 |
| 2571 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Distortion Factor(Harmonics) | IEC 60969 Edition 1.2 |
| 2572 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Harmonics | IS:15111 (pt II) |
| 2573 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Initial Power | IEC 60969 Edition 1.2 |
| 2574 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Lamp Efficacy | IS:15111 (pt II) |
| 2575 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Lamp Life | IS:15111 (pt II) |





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|------|---|--|--|--|
| 2576 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Lumen maintenance | IEC 60969 Edition 1.2 |
| 2577 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Lumen maintenance | IS:15111 (pt II) |
| 2578 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Luminous flux | IS:15111 (pt II) |
| 2579 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Radiated & Conducted Emission | IEC 60969 Edition 1.2 |
| 2580 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Starting and Run-up | IEC 60969 Edition 1.2 |
| 2581 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Starting and Run-up | IS:15111 (pt II) |
| 2582 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self Ballasted Fluorescent Lamps | Test for Emission(Radiated & Conducted) of Radio frequency disturbances | IS:15111 (pt II) |
| 2583 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Abnormal Operation | IEC 60968, Ed 3.0 |
| 2584 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Abnormal Operation | IEC 60968, Ed 3.0 |
| 2585 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Abnormal Operation | IEC 60968, Ed 3.0 |
| 2586 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Abnormal Operation | IEC 60968, Ed 3.0 |
| 2587 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Abnormal Operation | IEC 60968, Ed 3.0 |
| 2588 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Abnormal Operation | IEC 60968, Ed 3.0 |





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| 2589 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Abnormal Operation Cl.17 | IEC 60968, Ed 3.0 |
| 2590 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise | IEC 60968, Ed 3.0 |
| 2591 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise | IEC 60968, Ed 3.0 |
| 2592 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise | IEC 60968, Ed 3.0 |
| 2593 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise | IS: 15111(Pt-1) |
| 2594 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise | IS: 15111(Pt-1) |
| 2595 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise | IS: 15111(Pt-1) |
| 2596 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise | IS: 15111(Pt-1) |
| 2597 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Cap temperature rise Cl.10 | IEC 60968, Ed 3.0 |
| 2598 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Collation of Type Test Verification | IEC 60968, Ed 3.0 |
| 2599 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Creepage Distances and Clearances Cl.14 | IEC 60968, Ed 3.0 |
| 2600 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault condition | IEC 60968, Ed 3.0 |
| 2601 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault condition | IEC 60968, Ed 3.0 |





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|------|---|--|--|--|
| 2602 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault condition | IEC 60968, Ed 3.0 |
| 2603 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault condition | IEC 60968, Ed 3.0 |
| 2604 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault condition Cl.13 | IEC 60968, Ed 3.0 |
| 2605 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault conditions | IEC 60968, Ed 3.0 |
| 2606 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault conditions | IS: 15111(Pt-1) |
| 2607 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault conditions | IS: 15111(Pt-1) |
| 2608 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault conditions | IS: 15111(Pt-1) |
| 2609 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault conditions | IS: 15111(Pt-1) |
| 2610 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault conditions | IS: 15111(Pt-1) |
| 2611 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Fault conditions | IS: 15111(Pt-1) |
| 2612 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 60968, Ed 3.0 |
| 2613 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 60968, Ed 3.0 |
| 2614 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 60968, Ed 3.0 |





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| 2615 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 60968, Ed 3.0 |
| 2616 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 60968, Ed 3.0 |
| 2617 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS: 15111(Pt-1) |
| 2618 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS: 15111(Pt-1) |
| 2619 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS: 15111(Pt-1) |
| 2620 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS: 15111(Pt-1) |
| 2621 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS: 15111(Pt-1) |
| 2622 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS: 15111(Pt-1) |
| 2623 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS: 15111(Pt-1) |
| 2624 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment Cl.8 | IEC 60968, Ed 3.0 |
| 2625 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Interchangeability | IS: 15111(Pt-1) |
| 2626 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Interchangeability , Mass & Bending moments | IEC 60968, Ed 3.0 |
| 2627 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Interchangeability , Mass & Bending moments Cl.6 | IEC 60968, Ed 3.0 |





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| 2628 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Lamp End of Life | IEC 60968, Ed 3.0 |
| 2629 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Lamp End of Life | IEC 60968, Ed 3.0 |
| 2630 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Lamp End of Life | IEC 60968, Ed 3.0 |
| 2631 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Lamp end of life Cl.15 | IEC 60968, Ed 3.0 |
| 2632 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Marking | IS: 15111(Pt-1) |
| 2633 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Marking Cl.5 | IEC 60968, Ed 3.0 |
| 2634 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Mechanical strength | IS: 15111(Pt-1) |
| 2635 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | MECHANICAL STRENGTH CI.9 | IEC 60968, Ed 3.0 |
| 2636 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Mercury Content | IS: 15111(Pt-1) |
| 2637 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Photobiological Test Cl.16 | IEC 60968, Ed 3.0 |
| 2638 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IEC 60968, Ed 3.0 |
| 2639 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IEC 60968, Ed 3.0 |
| 2640 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IEC 60968, Ed 3.0 |





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|------|---|--|--|--|
| 2641 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IEC 60968, Ed 3.0 |
| 2642 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2643 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2644 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2645 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2646 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2647 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to flame and ignition | IS: 15111(Pt-1) |
| 2648 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to flame and ignition | IS: 15111(Pt-1) |
| 2649 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to flame and ignition | IS: 15111(Pt-1) |
| 2650 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to flame and ignition | IS: 15111(Pt-1) |
| 2651 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to flame and ignition | IS: 15111(Pt-1) |
| 2652 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the flame and Ignition | IEC 60968, Ed 3.0 |
| 2653 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the flame and Ignition | IEC 60968, Ed 3.0 |





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| 2654 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the flame and Ignition | IEC 60968, Ed 3.0 |
| 2655 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the flame and Ignition | IEC 60968, Ed 3.0 |
| 2656 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the flame and Ignition Cl.12 | IEC 60968, Ed 3.0 |
| 2657 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the Heat | IEC 60968, Ed 3.0 |
| 2658 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the heat | IS: 15111(Pt-1) |
| 2659 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the heat | IS: 15111(Pt-1) |
| 2660 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Resistance to the Heat Cl.11 | IEC 60968, Ed 3.0 |
| 2661 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Self-ballasted lamps for general lighting services | IEC 60968, Ed 3.0 |
| 2662 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Test conditions for dimmable and three-way lamps | IEC 60968, Ed 3.0 |
| 2663 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Test conditions for dimmable and three-way lamps | IEC 60968, Ed 3.0 |
| 2664 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Test conditions for dimmable and three-way lamps Cl.18 | IEC 60968, Ed 3.0 |
| 2665 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Whole production assessment Cl.19 | IEC 60968, Ed 3.0 |
| 2666 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IEC 60968, Ed 3.0 |





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| 2667 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2668 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2669 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted lamps for general lighting services | Protection against access to live parts | IS: 15111(Pt-1) |
| 2670 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Mechanical Strength | IS-16102 (Part 1):2002 (Reaffirmed 2017) (Cl. 10) |
| 2671 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Colour chromaticity and colour rendering index (CRI) | IS 16102 (Part 2) |
| 2672 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Dimension Cl. 6 | IS 16102 (Part 2) |
| 2673 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Emission (radiated and conducted) of radio frequency disturbances | IS 16102 (Part 2) |
| 2674 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Harmonics | IS 16102 (Part 2) |
| 2675 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Lamp Life | IS 16102 (Part 2) |
| 2676 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Luminous flux | IS 16102 (Part 2) |
| 2677 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Marking Cl. 5 | IS 16102 (Part 2) |
| 2678 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Wattage | IS 16102 (Part 2) |
| 2679 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Abnormal operation | IEC 62560, Ed 1.1 |





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| 2680 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Abnormal operation | IEC 62560, Ed 1.1 |
| 2681 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Abnormal operation Cl. 15 | IEC 62560, Ed 1.1 |
| 2682 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap interchange-ability, Bending moment, axial pull and mass imparted by the lamp at the lamp holder Cl. 6 | IEC 62560, Ed 1.1 |
| 2683 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise | °C IS-16102 (Part 1) 2002 Reaffirmed |
| 2684 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise | °C IS-16102 (Part 1) 2002 Reaffirmed |
| 2685 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise | °C IS-16102 (Part 1) 2002 Reaffirmed |
| 2686 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise | IEC 62560, Ed 1.1 |
| 2687 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise | IEC 62560, Ed 1.1 |
| 2688 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise | IEC 62560, Ed 1.1 |
| 2689 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise Cl .11 | IS-16102 (Part 1) 2002 Reaffirmed |
| 2690 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Cap temperature rise Cl.10 | IEC 62560, Ed 1.1 |
| 2691 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | CONDITIONS OF COMPLIANCE | IS-16102 (Part 1) 2002 Reaffirmed |
| 2692 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Creepage distances and clearances Cl. 14 | IEC 62560, Ed 1.1 |





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| 2693 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Endurance Test for Built-in Electronic Ballast | IS 16102 (Part 2) |
| 2694 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IEC 62560, Ed 1.1 |
| 2695 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IEC 62560, Ed 1.1 |
| 2696 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IEC 62560, Ed 1.1 |
| 2697 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IEC 62560, Ed 1.1 |
| 2698 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IEC 62560, Ed 1.1 |
| 2699 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IS-16102 (Part 1) 2002 Reaffirmed |
| 2700 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IS-16102 (Part 1) 2002 Reaffirmed |
| 2701 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IS-16102 (Part 1) 2002 Reaffirmed |
| 2702 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IS-16102 (Part 1) 2002 Reaffirmed |
| 2703 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions | IS-16102 (Part 1) 2002 Reaffirmed |
| 2704 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions Cl. 13 | IEC 62560, Ed 1.1 |
| 2705 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Fault conditions Cl. 14 | IS-16102 (Part 1) 2002 Reaffirmed |





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| 2706 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Information for luminaire design .Cl. 19 | IEC 62560, Ed 1.1 |
| 2707 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Ingress protection Cl. 18 | IEC 62560, Ed 1.1 |
| 2708 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 62560, Ed 1.1 |
| 2709 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 62560, Ed 1.1 |
| 2710 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 62560, Ed 1.1 |
| 2711 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 62560, Ed 1.1 |
| 2712 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 62560, Ed 1.1 |
| 2713 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IEC 62560, Ed 1.1 |
| 2714 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2715 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2716 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2717 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2718 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS-16102 (Part 1) 2002 Reaffirmed |





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| 2719 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment | IS-16102 (Part 1) 2002 Reaffirmed |
| 2720 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment Cl. 8 | IEC 62560, Ed 1.1 |
| 2721 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Insulation resistance and Electric strength after Humidity treatment Cl. 9 Mechanical strength | IS-16102 (Part 1) 2002 Reaffirmed |
| 2722 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Interchangeability Cl. 7 | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2723 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-Ballasted Led Lamps For General Lighting Services | Lumen Maintenance | IS 16102 (Part 2) |
| 2724 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | SELF-BALLASTED LED LAMPS FOR GENERAL LIGHTING SERVICES | Marking Cl. 6 | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2725 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Marking Cl.5 | IEC 62560, Ed 1.1 |
| 2726 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Mechanical strength Cl. 9 | IEC 62560, Ed 1.1 |
| 2727 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Photo biological safety Cl. 17 | IEC 62560, Ed 1.1 |
| 2728 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against access to live parts | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2729 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against access to live parts | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2730 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against access to live parts | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2731 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against access to live parts | IS-16102 (Part 1) (Reaffirmed 2017) |





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| 2732 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against access to live parts | IS-16102 (Part 1) (Reaffirmed 2017) |
| 2733 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against accidental contact with live parts | IEC 62560, Ed 1.1 |
| 2734 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against accidental contact with live parts | IEC 62560, Ed 1.1 |
| 2735 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against accidental contact with live parts | IEC 62560, Ed 1.1 |
| 2736 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against accidental contact with live parts | IEC 62560, Ed 1.1 |
| 2737 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Protection against accidental contact with live parts Cl. 7 | IEC 62560, Ed 1.1 |
| 2738 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IEC 62560, Ed 1.1 |
| 2739 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IEC 62560, Ed 1.1 |
| 2740 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IEC 62560, Ed 1.1 |
| 2741 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IEC 62560, Ed 1.1 |
| 2742 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IEC 62560, Ed 1.1 |
| 2743 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IS-16102 (Part 1) 2002 Reaffirmed |
| 2744 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IS-16102 (Part 1) 2002 Reaffirmed |





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| 2745 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IS-16102 (Part 1) 2002 Reaffirmed |
| 2746 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IS-16102 (Part 1) 2002 Reaffirmed |
| 2747 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition | IS-16102 (Part 1) 2002 Reaffirmed |
| 2748 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to flame and ignition Cl. 12 | IEC 62560, Ed 1.1 |
| 2749 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to the heat | IEC 62560, Ed 1.1 |
| 2750 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to the heat | IS-16102 (Part 1) 2002 Reaffirmed |
| 2751 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to the heat Cl. 11 | IEC 62560, Ed 1.1 |
| 2752 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Resistance to the heat Cl. 12 | IS-16102 (Part 1) 2002 Reaffirmed |
| 2753 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Test conditions for dimmable lamps | IEC 62560, Ed 1.1 |
| 2754 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Test conditions for dimmable lamps | IEC 62560, Ed 1.1 |
| 2755 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Test conditions for dimmable lamps | IEC 62560, Ed 1.1 |
| 2756 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Self-ballasted led lamps for general lighting services | Test conditions for dimmable lamps Cl. 16 | IEC 62560, Ed 1.1 |
| 2757 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | SELF-BALLASTED LED LAMPS FOR GENERAL LIGHTING SERVICES PART 1 SAFETY REQUIREMENTS | Mechanical strength Cl. 10 | IS-16102 (Part 1):2002 (Reaffirmed 2017) (Cl. 10) |





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| 2758 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Static Energy Meters for Active Energy Cl 1&2 | Immunity to conducted disturbances induced by radio frequency fields Voltage Range:30-300 V, UPF | AS:62053-21 |
| 2759 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Lumen Maintenance & Life Test | IS2418 Part 2 |
| 2760 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Burning Test | IS2418 Part 2 |
| 2761 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Dimension of caps | IS2418 Part 1 |
| 2762 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Electric Strength | IS2418 Part 1 |
| 2763 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Insulation Resistance Test | IS2418 Part 1 |
| 2764 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Marking | IS2418 Part 1 |
| 2765 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Overall length | IS2418 Part 1 |
| 2766 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Parts which can become accidentally live | IS2418 Part 1 |
| 2767 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Starting Characteristic | IS2418 Part 2 |
| 2768 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Test for Electrical, Luminous and colour characteristics (at 5SDCM) | IS2418 Part 2 |
| 2769 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Torsion Test for unused lamps | IS2418 Part 1 |
| 2770 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Tubular Fluorescent Lamps for General Lighting Service | Visual examination and Checking for Marking | IS2418 Part 2 |





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| 2771 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Conductors & Cables Cl. 12 | IEC 60204-1 |
| 2772 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Control circuits and control functions | IEC 60204-1 |
| 2773 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Controlgear: location, mounting, and enclosures cl. 11 | IEC 60204-1 |
| 2774 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Electric motors and associated equipment Cl. 14 | IEC 60204-1 |
| 2775 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Electrical Supply - AC Power Supplies | IEC 60204-1 |
| 2776 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Equipotential bonding Cl. 8 | IEC 60204-1 |
| 2777 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Incoming supply conductor terminations and devices for disconnecting and switching off Cl 18.3 | IEC 60204-1 |
| 2778 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Insulation resistance tests Cl. 18.3 | IEC 60204-1 |
| 2779 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Marking Cl.16 | IEC 60204-1 |
| 2780 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Operator interface and machine-mounted control devices | IEC 60204-1 |
| 2781 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Power Supplies Cl. 4.3 | IEC 60204-1 |
| 2782 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Protection against access to live parts | IEC 60204-1 |
| 2783 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Protection against residual voltages Cl. 18.5 | IEC 60204-1 |
| 2784 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Protection of equipment Cl. 7 | IEC 60204-1 |
| 2785 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Socket-outlets and lighting Cl. 15 | IEC 60204-1 |
| 2786 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Technical documentation cl. 17 | IEC 60204-1 |
| 2787 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Temperature Rise Cl. 14 | IEC 60204-1 |





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| 2788 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Verification of conditions for protection by automatic disconnection of supply Cl. 18.2 | IEC 60204-1 |
| 2789 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Verification of the continuity of the protective bonding circuit - Earth Resistance Test | IEC 60204-1 |
| 2790 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Verification that the electrical equipment complies with its technical documentation cl. 17 & 18a | IEC 60204-1 |
| 2791 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Voltage Test cl. 18.4 | IEC 60204-1 |
| 2792 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Winding Resistance & Conductor Resistance Cl. 13 & 14 | IEC 60204-1 |
| 2793 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Wiring Practices cl.13 | IEC 60204-1 |
| 2794 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | High Voltage Test | IS: 9815 |
| 2795 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Induced voltage | IS: 9815 |
| 2796 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Insulation Test | IS: 9815 |
| 2797 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Leakage current | IS:9815 |
| 2798 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Load loss test and efficiency | IS: 9815 |
| 2799 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | No load current | IS: 9815 |
| 2800 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | No load losses | IS: 9815 |
| 2801 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Output voltage | IS: 9815 |
| 2802 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Physical examination | IS: 9815 |
| 2803 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Provision for earthing | IS: 9815 |





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|------|---|--|--|--|
| 2804 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Continuous operation Voltage Range: 0V to 300 V | IS: 8448 |
| 2805 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Creepage distances and clearances | IS: 8448 |
| 2806 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Damp heat | IS: 8448 |
| 2807 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | High Voltage Test | IS: 8448 |
| 2808 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Induced voltage | IS: 8448 |
| 2809 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Insulation Test | IS: 8448 |
| 2810 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Leakage current | IS: 8448 |
| 2811 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Mechanical strength | IS: 8448 |
| 2812 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | No load current Voltage Range: 0V to 300V | IS: 8448 |
| 2813 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Output voltage current Range: 0A to 120A | IS: 8448 |
| 2814 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Performance requirement Efficiency | IS: 8448 |
| 2815 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Physical examination | IS: 8448 |
| 2816 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Protection against access to live parts | IS: 8448 |
| 2817 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Provision for earthing | IS: 8448 |
| 2818 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Screws and connections | IS: 8448 |
| 2819 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Stability | IS: 8448 |
| 2820 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Stability test for relay operation | IS: 8448 |
| 2821 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (Step Type) | Temperature rise Voltage Range: 0V to 300V Current Range:0A to 120A | IS: 8448 |





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| 2822 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Damp heat Test | IS: 9815 |
| 2823 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Locked Rotor Test for Servo- Motor | IS: 9815 |
| 2824 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Temperature-Rise Test | IS: 9815 |
| 2825 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Test for Continuous Operation | IS: 9815 |
| 2826 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Test for Rate of Correction | IS: 9815 |
| 2827 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Photovoltaic Systems- Power Conditioners | Efficiency | IEC 61683 Edition1 |
| 2828 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Cold Test | IS:13314 |
| 2829 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Damp Heat Test (Cycle) | IS:13314 |
| 2830 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Dry Heat Test | IS:13314 |
| 2831 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Harmonic contents | IS:13314 |
| 2832 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | High Voltage Test | IS:13314 |
| 2833 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Insulation Resistance | IS:13314 |
| 2834 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Marking | IS:13314 |
| 2835 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | No Load test | IS:13314 |
| 2836 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Output test | IS:13314 |
| 2837 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Visual Examination | IS:13314 |
| 2838 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterrupted Power Systems (UPS) | Components cl. 4.5 | IS 16242-1,2014/IEC 62040-1 |
| 2839 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterrupted Power Systems (UPS) | Marking and Instructions CL. 4.7 | IS 16242-1,2014/IEC 62040-1 |





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| 2840 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | External signalling Circuits cl. 5.2.4 | IS 16242-1,2014/IEC 62040-1 |
| 2841 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | AC and D.C. power isolation cl.5.4 | IS 16242-1,2014/IEC 62040-1 |
| 2842 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Battery Location - Ventilation of battery compartments cl.7.6 & Annex M | IS 16242-1,2014/IEC 62040-1 |
| 2843 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Connection to Power cl.6.2 | IS 16242-1,2014/IEC 62040-1 |
| 2844 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Enclosure cl.7.1 | IS 16242-1,2014/IEC 62040-1 |
| 2845 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Overcurrent and earth fault protection in primary circuits cl. 5.5 | IS 16242-1,2014/IEC 62040-1 |
| 2846 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Requirements for auxiliary circuits | IS 16242-1,2014/IEC 62040-1 |
| 2847 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Safety Interlocks cl. 5.6 | IS 16242-1,2014/IEC 62040-1 |
| 2848 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Wiring terminals for connection of external conductor cl.6.3 | IS 16242-1,2014/IEC 62040-1 |
| 2849 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems (UPS) | Wiring, connections and supply -General Requirements | IS 16242-1,2014/IEC 62040-1 |
| 2850 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Abnormal Operating and fault Condition Cl. No 8.3 | IS 16242-1,2014/IEC 62040-1 |
| 2851 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Abnormal Operating and fault Condition | IS 16242-1,2014/IEC 62040-1 |
| 2852 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Abnormal Operating and fault Condition | IS 16242-1,2014/IEC 62040-1 |
| 2853 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Abnormal Operating and fault Condition | IS 16242-1,2014/IEC 62040-1 |
| 2854 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Abnormal Operating and fault Condition | IS 16242-1,2014/IEC 62040-1 |
| 2855 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Abnormal Operating and fault Condition | IS 16242-1,2014/IEC 62040-1 |
| 2856 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Abnormal Operating and fault Condition | IS 16242-1,2014/IEC 62040-1 |
| 2857 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Battery Cl. No 4.7.20 | IS 16242-1,2014/IEC 62040-1 |





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| 2858 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Clearance, Creepage distance and distance through Insulation Cl. No 5.7 | IS 16242-1,2014/IEC 62040-1 |
| 2859 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Clearances ,creepage distances and distance through insulation | IS 16242-1,2014/IEC 62040-1 |
| 2860 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Clearances ,creepage distances and distance through insulation | IS 16242-1,2014/IEC 62040-1 |
| 2861 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Clearances ,creepage distances and distance through insulation | IS 16242-1,2014/IEC 62040-1 |
| 2862 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Clearances ,creepage distances and distance through insulation | IS 16242-1,2014/IEC 62040-1 |
| 2863 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Clearances ,creepage distances and distance through insulation | IS 16242-1,2014/IEC 62040-1 |
| 2864 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Connection to Telecommunication Network | IS 16242-1,2014/IEC 62040-1 |
| 2865 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Connection to Telecommunication Network | IS 16242-1,2014/IEC 62040-1 |
| 2866 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Connection to Telecommunication Network | IS 16242-1,2014/IEC 62040-1 |
| 2867 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Connection to Telecommunication Network | IS 16242-1,2014/IEC 62040-1 |
| 2868 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Connection to Telecommunication Network Cl. No 9 | IS 16242-1,2014/IEC 62040-1 |
| 2869 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Construction details | IS 16242-1,2014/IEC 62040-1 |
| 2870 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Construction details Cl. No 7.4 | IS 16242-1,2014/IEC 62040-1 |
| 2871 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Durability of MArkings Cl. No 4.7.16 | IS 16242-1,2014/IEC 62040-1 |
| 2872 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Electric Strength Cl. No 8.2 | IS 16242-1,2014/IEC 62040-1 |
| 2873 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Electric Sttength | IS 16242-1,2014/IEC 62040-1 |





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| 2874 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | General Provision for Earth Leakage Cl. No 8.1 | IS 16242-1,2014/IEC 62040-1 |
| 2875 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | General provisions for connection to power Cl. No 6.2.1 | IS 16242-1,2014/IEC 62040-1 |
| 2876 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | High Leakage Current Cl. No 4.7.13 | IS 16242-1,2014/IEC 62040-1 |
| 2877 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Limited Current Circuit | IS 16242-1,2014/IEC 62040-1 |
| 2878 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Limited Current Circuit | IS 16242-1,2014/IEC 62040-1 |
| 2879 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Limited Current Circuit | IS 16242-1,2014/IEC 62040-1 |
| 2880 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Limited Current Circuit | IS 16242-1,2014/IEC 62040-1 |
| 2881 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Limited Current Circuit Cl. No 5.2.3 | IS 16242-1,2014/IEC 62040-1 |
| 2882 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Limited Power Source | IS 16242-1,2014/IEC 62040-1 |
| 2883 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Limited Power Source Cl. No 5.2.5 | IS 16242-1,2014/IEC 62040-1 |
| 2884 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Mechanical strength | IS 16242-1,2014/IEC 62040-1 |
| 2885 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Mechanical strength | IS 16242-1,2014/IEC 62040-1 |
| 2886 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Mechanical strength Cl. No 7.3 | IS 16242-1,2014/IEC 62040-1 |
| 2887 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Power Interface | IS 16242-1,2014/IEC 62040-1 |
| 2888 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Power Interface | IS 16242-1,2014/IEC 62040-1 |
| 2889 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Power Interface Cl. No 4.6 | IS 16242-1,2014/IEC 62040-1 |
| 2890 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Power rating Cl. No 4.7.2 | IS 16242-1,2014/IEC 62040-1 |
| 2891 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | PProtection against access to live parts | IS 16242-1,2014/IEC 62040-1 |





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| 2892 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Protection against access to live parts | IS 16242-1,2014/IEC 62040-1 |
| 2893 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Protection against access to live parts | IS 16242-1,2014/IEC 62040-1 |
| 2894 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Protection against access to live parts | IS 16242-1,2014/IEC 62040-1 |
| 2895 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Protective Earthing | IS 16242-1,2014/IEC 62040-1 |
| 2896 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Protective Earthing | IS 16242-1,2014/IEC 62040-1 |
| 2897 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Protective Earthing | IS 16242-1,2014/IEC 62040-1 |
| 2898 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Protective Earthing Cl. No 5.3.2 | IS 16242-1,2014/IEC 62040-1 |
| 2899 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Resistance to fire Cl. No 7.5 | IS 16242-1,2014/IEC 62040-1 |
| 2900 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Stability Cl. No 7.2 | IS 16242-1,2014/IEC 62040-1 |
| 2901 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Temperature Rise | IS 16242-1,2014/IEC 62040-1 |
| 2902 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Temperature Rise | IS 16242-1,2014/IEC 62040-1 |
| 2903 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Temperature Rise | IS 16242-1,2014/IEC 62040-1 |
| 2904 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Temperature Rise | IS 16242-1,2014/IEC 62040-1 |
| 2905 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Uninterruptible Power Systems(UPS) | Temperature Rise Cl. No 7.7 | IS 16242-1,2014/IEC 62040-1 |
| 2906 | ELECTRICAL- WIRING ACCESSORIES | Interlocked socket-outlets | Interlocked socket-outlets Cl.15 | IS 1293 |
| 2907 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength | 1293:2013 |
| 2908 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength | IS 1293:2013 |
| 2909 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength Cl. 24 | IS 1293:2013 |





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| 2910 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Impact test at low temperature | IS 1293 |
| 2911 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Impact test at low temperature | IS 1293 |
| 2912 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Impact test at low temperature | IS 1293 |
| 2913 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Additional tests on pins provided with insulating sleeves Impact test at low temperature | IS 1293: |
| 2914 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Additional tests on pins provided with insulating sleeves Impact test at low temperature Cl. 30.4 | IS 1293 |
| 2915 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Pressure test at high temperature | IS 1293 |
| 2916 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Pressure test at high temperature | IS 1293 |
| 2917 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Pressure test at high temperature | IS 1293 |
| 2918 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Additional tests on pins provided with insulating sleeves Pressure test at high temperature Cl. 30.1 | IS 1293 |
| 2919 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Additional tests on pins provided with insulating sleeves Static damp heat test | IS 1293 |
| 2920 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Static damp heat test | IS 1293 |





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| 2921 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Static damp heat test | IS 1293 |
| 2922 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Static damp heat test | IS 1293 |
| 2923 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Static damp heat test | IS 1293 |
| 2924 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Static damp heat test | IS 1293 |
| 2925 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Additional tests on pins provided with insulating sleeves Static damp heat test Cl. 30.2 | IS 1293 |
| 2926 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Test at low temperature | IS 1293 |
| 2927 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Test at low temperature | IS 1293 |
| 2928 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Test at low temperature | IS 1293 |
| 2929 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Additional tests on pins provided with insulating sleeves Test at low temperature Cl. 30.3 | IS 1293 |
| 2930 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Breaking capacity | IS 1293 |
| 2931 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Breaking capacity Cl.20 | IS 1293 |
| 2932 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Construction of fixed socket- outlets Cl.13 | IS 1293 |
| 2933 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Construction of plugs & portable socket-outlets Cl.14 | IS 1293 |





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| 2934 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Creepage distances , clearances & distances through sealing compound Cl. 27 | IS 1293 |
| 2935 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Flexible cables & their connection | IS 1293 |
| 2936 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Flexible cables & their connection | IS 1293 |
| 2937 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Flexible cables & their connection Cl. 23 | IS 1293 |
| 2938 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Insulation resistance & electric strength | IS 1293 |
| 2939 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Insulation resistance & electric strength Cl.17 | IS 1293 |
| 2940 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Normal operation | IS 1293 |
| 2941 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Normal operation Cl. 21 | IS 1293 |
| 2942 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Operation of earthing contacts | IS 1293 |
| 2943 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Operation of earthing contacts CI.18 | IS 1293 |
| 2944 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | IS 1293 |
| 2945 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Provision for earthing Cl. 11 | IS 1293 |
| 2946 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking | IS 1293 |
| 2947 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking | IS 1293 |
| 2948 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking | IS 1293 |
| 2949 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking | IS 1293 |





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| 2950 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking | IS 1293 |
| 2951 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking | IS 1293 |
| 2952 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking | IS 1293 |
| 2953 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance of insulating material to abnormal heat, to fire & to tracking Cl. 28 | IS 1293 |
| 2954 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes - Part 1: General requirements | Resistance to heat | IS 1293 |
| 2955 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to heat | IS 1293 |
| 2956 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to heat Cl. 25 | IS 1293 |
| 2957 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to ageing, protection provided by enclosures & resistance to humidity | IS 1293 |
| 2958 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to ageing, protection provided by enclosures & resistance to humidity | IS 1293 |
| 2959 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to ageing, protection provided by enclosures & resistance to humidity Cl. 16 | IS 1293 |
| 2960 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to rusting | IS 1293 |
| 2961 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to rusting | IS 1293 |
| 2962 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Resistance to rusting Cl. 29 | IS 1293 |
| 2963 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections | IS 1293 |
| 2964 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections | IS 1293 |





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| 2965 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections | IS 1293 |
| 2966 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections | IS 1293 |
| 2967 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections | IS 1293 |
| 2968 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections | IS 1293 |
| 2969 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections Cl. 26 | IS 1293 |
| 2970 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Temperature rise | IS 1293 |
| 2971 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Temperature rise Cl.19 | IS 1293 |
| 2972 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Terminals & terminations | IS 1293 |
| 2973 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Terminals & terminations | IS 1293 |
| 2974 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Terminals & terminations | IS 1293 |
| 2975 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Terminals & terminations Cl. 12 | IS 1293 |
| 2976 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Checking of dimensions Cl. 9 | IS 1293 |
| 2977 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Marking Cl. 8 | IS 1293 |
| 2978 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Protection against access to live parts | IS 1293 |
| 2979 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold & similar purposes – Part 1: General requirements | Screws, current -carrying parts &connections | IS 1293 |
| 2980 | ELECTRICAL- WIRING ACCESSORIES | Plugs & socket-outlets for house hold purposes | Force necessary to withdraw the plug | Specification quoted in column 2 & Cl. 22 |
| 2981 | ELECTRICAL- WIRING ACCESSORIES | Screws, current -carrying parts &connections | Screws, current -carrying parts &connections | IS 1293 |
| 2982 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | CLEARANCES and CREEPAGE DISTANCES CI. 13 | IEC 60065, 2014/ IS 616 |





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| 2983 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Components Cl. 14 | IEC 60065, 2014/ IS 616 |
| 2984 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | External flexible cords cl. 16 | IEC 60065, 2014/ IS 616 |
| 2985 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Stability and mechanical hazards cl. 19.1 | IEC 60065, 2014/ IS 616 |
| 2986 | ELECTRONICS- AUDIO EQUIPMENT | All audio Video Products | Clearances and Creepage Distances Cl. 13 | IEC 60065 |
| 2987 | ELECTRONICS- AUDIO EQUIPMENT | Amlifiers | Terminals Cl. 15 | IEC 60065 |
| 2988 | ELECTRONICS- AUDIO EQUIPMENT | Amplifier | Electric shock hazard under normal operating conditions Cl. 9 | IEC 60065 |
| 2989 | ELECTRONICS- AUDIO EQUIPMENT | Amplifier | Heating under normal operating conditions | IEC 60065 |
| 2990 | ELECTRONICS- AUDIO EQUIPMENT | Amplifier | Insulation requirements | IEC 60065 |
| 2991 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Fault conditions | IEC 60065 |
| 2992 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | CLEARANCES & CREEPAGE DISTANCES | IEC 60065 |
| 2993 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | CLEARANCES & CREEPAGE DISTANCES | IEC 60065 |
| 2994 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | CLEARANCES & CREEPAGE DISTANCES | IEC 60065 |
| 2995 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | CLEARANCES & CREEPAGE DISTANCES | IEC 60065, 2014 |
| 2996 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Constructional requirements with regard to the protection against electric shock | IEC 60065 |
| 2997 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Constructional requirements with regard to the protection against electric shock | IEC 60065 |
| 2998 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Electric shock hazard under normal operating conditions | IEC 60065 |
| 2999 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Electric shock hazard under normal operating conditions | IEC 60065 |





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| 3000 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Electric shock hazard under normal operating conditions | IEC 60065 |
| 3001 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Electric shock hazard under normal operating conditions . | IEC 60065 |
| 3002 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Electric shock hazard under normal operating conditions . | IEC 60065 |
| 3003 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Electrical connections & mechanical fixings | IEC 60065 |
| 3004 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | External flexible cords | IEC 60065 |
| 3005 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | External flexible cords | IEC 60065 |
| 3006 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Hazardous radiations (Ionization Radiation) | IEC 60065 |
| 3007 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Heating under normal operating conditions | IEC 60065 |
| 3008 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Heating under normal operating conditions | IEC 60065 |
| 3009 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Insulation requirements | IEC 60065 |
| 3010 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Insulation requirements | IEC 60065 |
| 3011 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Insulation requirements | IEC 60065 |
| 3012 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Insulation requirements | IEC 60065 |
| 3013 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Insulation requirements | IEC 60065 |
| 3014 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Insulation requirements | IEC 60065 |
| 3015 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Marking & instructions | IEC 60065 |
| 3016 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical Strength Antenna coaxial sockets mounted on the apparatus | IEC 60065 |
| 3017 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical strength Bump Test | IEC60065 |





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| 3018 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical strength Drawers | IEC 60065 |
| 3019 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical strength Drop Test | IEC60065 |
| 3020 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical strength Fixing of actuating elements | IEC 60065 |
| 3021 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical strength Impact Test | IEC60065 |
| 3022 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical strength Remote Control devices held in hand | IEC60065 |
| 3023 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical Strength Telescoping or rod antennas | IEC 60065 |
| 3024 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Mechanical strength Vibration Test | IEC60065 |
| 3025 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Resistance to fire | IEC 60065 |
| 3026 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Resistance to fire | IEC 60065 |
| 3027 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Mechanical strength of glass) | IEC 60065 |
| 3028 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Horizontal Force Test) | IEC 60065 |
| 3029 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Horizontal Force Test) | IEC 60065 |
| 3030 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Mechanical strength of glass) | IEC 60065 |
| 3031 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Mechanical strength of glass) | IEC 60065 |
| 3032 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Mechanical strength of glass) | IEC 60065 |
| 3033 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Mechanical strength of glass) | IEC 60065 |
| 3034 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Mechanical strength of glass) Cl. No. 19.6 | IS 616, 2017 / IEC 60065, |
| 3035 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Mechanical strength of glass) | IEC 60065 |





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| 3036 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Stability Requirements) | IEC 60065 |
| 3037 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Stability Requirements) | IEC 60065 |
| 3038 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Stability Requirements) CL. NO. 19.2 | IS 616, 2017 / IEC 60065 |
| 3039 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Vertical Force Test) | IEC 60065 |
| 3040 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Vertical Force Test) | IEC 60065 |
| 3041 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Vertical Force Test) | IEC 60065 |
| 3042 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards (Wall or ceiling mounting means) | IEC 60065 |
| 3043 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards Stability Requirements | IEC 60065 |
| 3044 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Stability & mechanical hazards(Test of edges and corners) Cl. No. 19.5 | IS 616, 2017 / IEC 60065, 2014 |
| 3045 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Terminals | IEC 60065 |
| 3046 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Terminals | IEC 60065 |
| 3047 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Terminals | IEC 60065 |
| 3048 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Terminals | IEC 60065 |
| 3049 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Terminals | IEC 60065 |
| 3050 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Terminals | IEC 60065 |
| 3051 | ELECTRONICS- AUDIO EQUIPMENT | Amplifiers | Terminals | IEC 60065 |
| 3052 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Resistance to fire | IEC 60065 |





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| 3053 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3054 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3055 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3056 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3057 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3058 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3059 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3060 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Components | IEC 60065 |
| 3061 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Constructional requirements with regard to the protection against electric shock | IEC 60065 |
| 3062 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Constructional requirements with regard to the protection against electric shock | IEC 60065 |
| 3063 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Constructional requirements with regard to the protection against electric shock | IEC 60065 |
| 3064 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Constructional requirements with regard to the protection against electric shock | IEC 60065 |
| 3065 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Electrical connections & mechanical fixings | IEC 60065 |
| 3066 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Fault conditions | IEC 60065 |
| 3067 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Heat resistance of insulating material | IEC 60065 |
| 3068 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Heat resistance of insulating material | IEC 60065 |
| 3069 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Marking & instructions | IEC 60065 |





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| 3070 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Marking & instructions | IEC 60065 |
| 3071 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Marking & instructions | IEC 60065 |
| 3072 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Marking & instructions | IS 616 |
| 3073 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength | IEC 60065 |
| 3074 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength | IEC 60065 |
| 3075 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength | IEC 60065 |
| 3076 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength | IEC 60065 |
| 3077 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength | IEC 60065 |
| 3078 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength | IEC 60065 |
| 3079 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength | IEC 60065 |
| 3080 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength of picture tubes & protection against the effects of implosion | IEC 60065 |
| 3081 | ELECTRONICS- AUDIO EQUIPMENT | Domestic Electronic Appliances & Accessories | Mechanical strength of picture tubes & protection against the effects of implosion | IEC 60065 |
| 3082 | ELECTRONICS- AUDIO EQUIPMENT | Electric shock hazard under normal operating conditions | Electric shock hazard under normal operating conditions Cl. 9 | IEC 60065, 2014/ IS 616 |
| 3083 | ELECTRONICS- AUDIO EQUIPMENT | External flexible cords | External flexible cords Cl. 16 | IEC 60065, 2014/ IS 616 |
| 3084 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Drop test cl. 12.1.5 | IEC 60065, 2014/ IS 616 |
| 3085 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | External flexible cords Cl. 16 | IEC 60065, 2014/ IS 616 |
| 3086 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Insulation requirements -Surge Test cl. 10.2 | IEC 60065, 2014/ IS 616 |





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| 3087 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Resistance to Fire | IEC 60065, 2014/ IS 616 |
| 3088 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Resistance to fire Cl. 20 | IEC 60065, 2014/ IS 616 |
| 3089 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Antenna coaxial sockets mounted on the apparatus - Endurance Test CL. 12.5 | IEC 60065, 2014/ IS 616 |
| 3090 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Antenna coaxial sockets mounted on the apparatus - Impact Test cl. 12.5 | IEC 60065, 2014/ IS 616 |
| 3091 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Antenna coaxial sockets mounted on the apparatus Torque Test 12.5 | IEC 60065, 2014/ IS 616 |
| 3092 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Apparatus containing COIN / BUTTON CELL BATTERIES Cl.12.7 | IEC 60065, 2014/ IS 616 |
| 3093 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | CLEARANCES and CREEPAGE DISTANCES Cl. 13 | IEC 60065, 2014/ IS 616 |
| 3094 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | CLEARANCES and CREEPAGE DISTANCES Cl. 13 | IEC 60065, 2014/ IS 616 |
| 3095 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Compnents | IEC 60065, 2014/ IS 616 |
| 3096 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Components Cl. 14 | IEC 60065, 2014/ IS 616 |
| 3097 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Components cl. 14 | IEC 60065, 2014/ IS 616 |
| 3098 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Components Cl. 14 | IEC 60065, 2014/ IS 616 |
| 3099 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Components Cl. 14 | IEC 60065, 2014/ IS 616 |
| 3100 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Components CL. 14 | IEC 60065, 2014/ IS 616 |
| 3101 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Constructional requirements with regard to the protection against electric shock cl. 8 | IEC 60065, 2014/ IS 616 |
| 3102 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Constructional requirements with regard to the protection against electric shock Cl. 8 | IEC 60065, 2014/ IS 616 |





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| 3103 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Constructional requirements with regard to the protection against electric shock cl. 8 | IEC 60065, 2014/ IS 616 |
| 3104 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Constructional requirements with regard to the protection against electric shock cl. 8 | IEC 60065, 2014/ IS 616 |
| 3105 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Constructional requirements with regard to the protection against electric shock cl. 8 | IEC 60065, 2014/ IS 616 |
| 3106 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Constructional requirements with regard to the protection against electric shock Cl. 8 | IEC 60065, 2014/ IS 616 |
| 3107 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Constructional requirements with regard to the protection against electric shock cl.8 | IEC 60065, 2014/ IS 616 |
| 3108 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Drawers Cl.12.4 | IEC 60065, 2014/ IS 616 |
| 3109 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Drop Test cl. 12.1.5 | IEC 60065, 2014/ IS 616 |
| 3110 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Electric shock hazard under normal operating conditions | IEC 60065, 2014/ IS 616 |
| 3111 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Electric shock hazard under normal operating conditions - Determination of ACCESSIBLE parts | IEC 60065, 2014/ IS 616 |
| 3112 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Electric shock hazard under normal operating conditions cl. 9.1.6 | IEC 60065, 2014/ IS 616 |
| 3113 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Electrical connections and mechanical fixings Cl. 17 | IEC 60065, 2014/ IS 616 |
| 3114 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Electrical connections and mechanical fixings cl. 17 | IEC 60065, 2014/ IS 616 |
| 3115 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | External flexible cords | IEC 60065, 2014/ IS 616 |
| 3116 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Fault Conditions Cl.11 | IEC 60065, 2014/ IS 616 |
| 3117 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Fault Conditions Cl.11 | IEC 60065, 2014/ IS 616 |





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| 3118 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Fixing of actuating elements CL. 12.2 | IEC 60065, 2014/ IS 616 |
| 3119 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Hazardous radiations (Ionization Radiation) Cl. 6.1 | IEC 60065, 2014/ IS 616 |
| 3120 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Heat resistance of insulating material Cl. 7.2 | IEC 60065, 2014/ IS 616 |
| 3121 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Heat resistance of insulating material Cl. 7.2 | IEC 60065, 2014/ IS 616 |
| 3122 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Heat resistance of insulating material Cl.7.2 | IEC 60065, 2014/ IS 616 |
| 3123 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Heating under normal operating conditions cl. 7.1 | IEC 60065, 2014/ IS 616 |
| 3124 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Heating under normal operating conditions Cl. 7.1 | IEC 60065, 2014/ IS 616 |
| 3125 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Humidity treatment Cl. 10.3 | IEC 60065, 2014/ IS 616 |
| 3126 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Humidity treatment Cl. 10.3 | IEC 60065, 2014/ IS 616 |
| 3127 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Impact Test | IEC 60065, 2014/ IS 616 |
| 3128 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Impact Test | IEC 60065, 2014/ IS 616 |
| 3129 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Impact Test Cl.12.1.4 | IEC 60065, 2014/ IS 616 |
| 3130 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Insulation resistance and dielectric strength Cl. 10.4 | IEC 60065, 2014/ IS 616 |
| 3131 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Insulation resistance and dielectric strength Cl. 10.4 | IEC 60065, 2014/ IS 616 |
| 3132 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Insulation resistance Cl. 10.2 | IEC 60065, 2014/ IS 616 |
| 3133 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Marking & instructions Cl. 5 | IEC 60065, 2014/ IS 616 |
| 3134 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Marking & instructions Cl. 5 | IEC 60065, 2014/ IS 616 |
| 3135 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Marking & instructions cl. 5.1 | IEC 60065, 2014/ IS 616 |





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| 3136 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Marking & instructions Cl. 5.2 g & h | IEC 60065, 2014/ IS 616 |
| 3137 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Mechanical strength - Bump Test C. 12.1.2 | IEC 60065, 2014/ IS 616 |
| 3138 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Mechanical strength of picture tubes and protection against the effects of implosion Cl. 18 | IEC 60065, 2014/ IS 616 |
| 3139 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Protection against access to live parts | IEC 60065, 2014/ IS 616 |
| 3140 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | REMOTE CONTROL devices held in hand cl. 12.3 | IEC 60065, 2014/ IS 616 |
| 3141 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Resistance to Fire | IEC 60065, 2014/ IS 616 |
| 3142 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Stability and mechanical hazards 19.6 | IEC 60065, 2014/ IS 616 |
| 3143 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Stability and mechanical hazards Cl. 19.2 | IEC 60065, 2014/ IS 616 |
| 3144 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Stability and mechanical hazards Cl. 19.3 & 19.4 | IEC 60065, 2014/ IS 616 |
| 3145 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Stress Relief Test Cl. 12.1.6 | IEC 60065, 2014/ IS 616 |
| 3146 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Telescoping or rod antennas CL. 12.6 | IEC 60065, 2014/ IS 616 |
| 3147 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Terminals Cl. 15 | IEC 60065, 2014/ IS 616 |
| 3148 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Terminals Cl. 15 | IEC 60065, 2014/ IS 616 |
| 3149 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | TERMINALS CI. 15 | IEC 60065, 2014/ IS 616 |
| 3150 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Terminals Cl. 15 | IEC 60065, 2014/ IS 616 |
| 3151 | ELECTRONICS- AUDIO EQUIPMENT | Safety requirements of Audio, Video & Similar Apparatus | Vibration Test Cl. 12.1.3 | IEC 60065, 2014/ IS 616 |
| 3152 | ELECTRONICS- AUDIO EQUIPMENT | Safety Requirements of Audio, Video and Similar Electronic Apparatus | CLEARANCES & CREEPAGE DISTANCES CI. 13 | IEC 60065, 2014/ IS 616 |
| 3153 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to rusting Cl 28 | IEC 60320-1 |





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| 3154 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Operation of contacts Cl 17 | IEC 60320-1 |
| 3155 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Breaking capacity | IEC 60320-1 |
| 3156 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Breaking capacity Cl 19 | IEC 60320-1 |
| 3157 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Construction Cl.13 | IEC 60320-1 |
| 3158 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Cords & their connection | IEC 60320-1 |
| 3159 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Cords & their connection | IEC 60320-1 |
| 3160 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Cords & their connection Cl.22 | IEC 60320-1 |
| 3161 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Creepage distances , clearances & distances through sealing compound Cl.26 | IEC 60320-1 |
| 3162 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Forces necessary to insert & to withdraw the connector Cl.16 | IEC 60320-1 |
| 3163 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Insulation resistance & electric strength | IEC 60320-1 |
| 3164 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Insulation resistance & electric strength | IEC 60320-1 |
| 3165 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Insulation resistance & electric strength | IEC 60320-1 |
| 3166 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Insulation resistance & electric strength Cl.15 | IEC 60320-1 |





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| 3167 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Marking Cl.8 | IEC 60320-1 |
| 3168 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Mechanical strength | IEC 60320-1 |
| 3169 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Mechanical strength | IEC 60320-1 |
| 3170 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Mechanical strength Cl.23 | IEC 60320-1 |
| 3171 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Normal operation | IEC 60320-1 |
| 3172 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Normal operation Cl.20 | IEC 60320-1 |
| 3173 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Operation of contacts | IEC 60320-1 |
| 3174 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Protection against access to live parts | IEC 60320-1 |
| 3175 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Provision for earthing | IEC 60320-1 |
| 3176 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Provision for earthing Cl.11 | IEC 60320-1 |
| 3177 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |
| 3178 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |
| 3179 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |





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| 3180 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |
| 3181 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |
| 3182 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |
| 3183 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |
| 3184 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60320-1 |
| 3185 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance of insulating material to abnormal heat, to fire & to tracking Cl.27 | IEC 60320-1 |
| 3186 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to ageing, protection provided by enclosures & resistance to humidity | IEC 60320-1 |
| 3187 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to ageing, protection provided by enclosures & resistance to humidity | IEC 60320-1 |
| 3188 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to ageing, protection provided by enclosures & resistance to humidity Cl.14 | IEC 60320-1 |
| 3189 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to heat & ageing | IEC 60320-1 |
| 3190 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to heat & ageing | IEC 60320-1 |
| 3191 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to heat & ageing | IEC 60320-1 |





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| 3192 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to heat & ageing Cl.24 | IEC 60320-1 |
| 3193 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to heating of appliance couplers for hot conditions or very hot conditions | IEC 60320-1 |
| 3194 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to heating of appliance couplers for hot conditions or very hot conditions Cl.18 | IEC 60320-1 |
| 3195 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to rusting | IEC 60320-1 |
| 3196 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Resistance to rusting | IEC 60320-1 |
| 3197 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts & connections Cl.25 | IEC 60320-1 |
| 3198 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |
| 3199 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |
| 3200 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |
| 3201 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |
| 3202 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |
| 3203 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |
| 3204 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |





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| 3205 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Screws, current -carrying parts &connections | IEC 60320-1 |
| 3206 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Temperature rise | IEC 60320-1 |
| 3207 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Temperature rise Cl.21 | IEC 60320-1 |
| 3208 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Terminals & terminations | IEC 60320-1 |
| 3209 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Terminals & terminations | IEC 60320-1 |
| 3210 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Terminals & terminations | IEC 60320-1 |
| 3211 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes | Terminals & terminations Cl.12 | IEC 60320-1 |
| 3212 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Appliance couplers for household & similar general purposes -Part 1: General requirements | Dimensions & Compatibility Cl.9 | IEC 60320-1 |
| 3213 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Heating under normal operating conditions | Heating under normal operating conditions Cl. 11 | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3214 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Clearances, creepage distances and solid insulation | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3215 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Clearances, creepage distances and solid insulation | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3216 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Clearances, creepage distances and solid insulation | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3217 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Clearances, creepage distances and solid insulation | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |

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| 3218 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Provision for earthing Cl. 27 | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3219 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Resistance to heat & fire | IS 302 Part 1 & Part 2 |
| 3220 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Resistance to heat & fire | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3221 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Resistance to heat & fire | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3222 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Resistance to heat & fire Cl. 30 | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3223 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Resistance to Rusting | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3224 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Resistance to Rusting | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3225 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Resistance to Rusting Cl. 31 | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3226 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Screws and connections | IS 302 Part 1 & Part 2 |
| 3227 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Screws and connections | IS 302 Part 1 & Part 2 |
| 3228 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Screws and connections | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3229 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household & similar Electrical Appliance | Screws and connections Cl. 28 | IS 302 Part 1,2008/ IEC 60335-1 2013 & Part 2 |
| 3230 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Abnormal operation | IS 302- Part 1 & Part 2 |





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| 3231 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Abnormal operation | IS 302- Part 1 & Part 2 |
| 3232 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Abnormal operation | IS 302- Part 1 & Part 2 |
| 3233 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Abnormal operation Cl. 19 | IS 302- Part 1 & Part 2 |
| 3234 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Abnormal operation Cl. 19 | IS 302- Part 1 & Part 2 |
| 3235 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Components Cl. 24.0 | IS 302- Part 1 & Part 2 |
| 3236 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Construction | IS 302- Part 1 & Part 2 |
| 3237 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Construction | IS 302- Part 1 & Part 2 |
| 3238 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Construction Cl. 22 | IS 302- Part 1 & Part 2 |
| 3239 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Endurance Test | IS 302- Part 1 & Part 2 |
| 3240 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Endurance Test Cl. 18 | IS 302- Part 1 & Part 2 |
| 3241 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Heating under normal operating conditions | IS 302- Part 1 & Part 2 |
| 3242 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Heating under normal operating conditions | IS 302- Part 1 & Part 2 |
| 3243 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Heating under normal operating conditions | IS 302- Part 1 & Part 2 |





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| 3244 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Heating under normal operating conditions Cl. 11 | IS302- Part 1 & Part 2 |
| 3245 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Internal wiring | IS 302- Part 1 & Part 2 |
| 3246 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Internal wiring | IS 302- Part 1 & Part 2 |
| 3247 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Internal wiring | IS 302- Part 1 & Part 2 |
| 3248 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Internal wiring Cl. 23 | IS 302- Part 1 & Part 2 |
| 3249 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Leakage current & Electrical Strength | IS 302- Part 1 & Part 2 |
| 3250 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Leakage current & Electrical Strength | IS 302- Part 1 & Part 2 |
| 3251 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Leakage current & Electrical Strength | IS 302- Part 1 & Part 2 |
| 3252 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Leakage current & Electrical Strength | IS 302- Part 1 & Part 2 |
| 3253 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Leakage current & Electrical Strength Cl. 16 | IS 302- Part 1 & Part 2 |
| 3254 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Mechanical Strength | IS 302- Part 1 & Part 2 |
| 3255 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Mechanical Strength | IS 302- Part 1 & Part 2 |
| 3256 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Mechanical Strength | IS 302- Part 1 & Part 2 |





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| 3257 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Mechanical Strength Cl. 21 | IS 302- Part 1 & Part 2 |
| 3258 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Moisture resistance | IS 302- Part 1 & Part 2: 2008 |
| 3259 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Moisture resistance | IS 302- Part 1 & Part 2: 2008 |
| 3260 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Moisture resistance Cl. 15 | IS 302- Part 1 & Part 2: 2008 |
| 3261 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Overload protection of transformer & associated circuits | IS 302- Part 1 & Part 2 |
| 3262 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Overload protection of transformer & associated circuits | IS 302- Part 1 & Part 2 |
| 3263 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Overload protection of transformer & associated circuits | IS 302- Part 1 & Part 2 |
| 3264 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Overload protection of transformer & associated circuits Cl. 17 | IS 302- Part 1 & Part 2 |
| 3265 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Power input & current | IS302- Part 1 & Part 2 |
| 3266 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Power input & current Cl. 10 | IS302- Part 1 & Part 2 |
| 3267 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Power input and current | IS302- Part 1 & Part 2 |
| 3268 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Stability & Mechanical Hazards | IS 302- Part 1 & Part 2 |
| 3269 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Stability & Mechanical Hazards | IS 302- Part 1 & Part 2 |





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| 3270 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Stability & Mechanical Hazards | IS 302- Part 1 & Part 2 |
| 3271 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Stability & Mechanical Hazards Cl. 20 | IS 302- Part 1 & Part 2 |
| 3272 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords | IS 302- Part 1 & Part 2 |
| 3273 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords | IS 302- Part 1 & Part 2 |
| 3274 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords | IS 302- Part 1 & Part 2 |
| 3275 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords | IS 302- Part 1 & Part 2 |
| 3276 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords | IS 302- Part 1 & Part 2 |
| 3277 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords | IS 302- Part 1 & Part 2 |
| 3278 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords | IS 302- Part 1 & Part 2 |
| 3279 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Supply connection & external flexible cords Cl. 25 | IS 302- Part 1 & Part 2 |
| 3280 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Terminal for external conductors | IS 302- Part 1 & Part 2 |
| 3281 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Terminal for external conductors | IS 302- Part 1 & Part 2 |
| 3282 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Terminal for external conductors Cl. 26 | IS 302- Part 1 & Part 2 |





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| 3283 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Transient over voltages Cl. 14 | IS 302- Part 1 & Part 2: 2008 |
| 3284 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household and similar electrical appliance | Void Cl. 12 | IS 302- Part 1 & Part 2: 2008 |
| 3285 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Marking and Instruction Cl. 7.0 | IS 302 Part 1 and Part 2 |
| 3286 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Abnormal Operation | IEC 60335-1 and part 2 |
| 3287 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Abnormal Operation | IEC 60335-1 and part 2 |
| 3288 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Abnormal Operation | IEC 60335-1 and part 2 |
| 3289 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Abnormal Operation | IEC 60335-1 and part 2 |
| 3290 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Abnormal Operation Cl. 19 | IEC 60335-1 and part 2 |
| 3291 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | CLEARANCES & CREEPAGE DISTANCES | IEC 60335-1 and part 2 |
| 3292 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | CLEARANCES & CREEPAGE DISTANCES | IEC 60335-1 and part 2 |
| 3293 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | CLEARANCES & CREEPAGE DISTANCES | IEC 60335-1 and part 2 |
| 3294 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | CLEARANCES & CREEPAGE DISTANCES CI. 29 | IEC 60335-1 and part 2 |
| 3295 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Components Cl. 24.0 | IEC 60335-1 and part 2 |





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| 3296 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Construction | IEC 60335-1 and part 2 |
| 3297 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Construction | IEC 60335-1 and part 2 |
| 3298 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Construction | IEC 60335-1 and part 2 |
| 3299 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Construction | IEC 60335-1 and part 2 |
| 3300 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Construction | IEC 60335-1 and part 2 |
| 3301 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Construction Cl. 22 | IEC 60335-1 and part 2 |
| 3302 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Endurance Test | IEC 60335-1 and part 2 |
| 3303 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Endurance Test | IEC 60335-1 and part 2 |
| 3304 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Endurance Test Cl. 22 | IEC 60335-1 and part 2 |
| 3305 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Heating under normal operating conditions | IEC 60335-1 and part 2 |
| 3306 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Heating under normal operating conditions | IEC 60335-1 and part 2 |
| 3307 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Heating under normal operating conditions | IEC 60335-1 and part 2 |
| 3308 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Heating under normal operating conditions Cl. 11 | IEC 60335-1 and part 2 |





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| 3309 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Internal wiring | IEC 60335-1 and part 2 |
| 3310 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Internal wiring Cl. 23 | IEC 60335-1 and part 2 |
| 3311 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Internal wiring | IEC 60335-1 and part 2 |
| 3312 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Internal wiring | IEC 60335-1 and part 2 |
| 3313 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage Current & Electrical Strength | IEC 60335-1 and part 2 |
| 3314 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage Current & Electrical Strength | IEC 60335-1 and part 2 |
| 3315 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage Current & Electrical Strength | IEC 60335-1 and part 2 |
| 3316 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage Current & Electrical Strength | IEC 60335-1 and part 2 |
| 3317 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage Current & Electrical Strength Cl. 16 | IEC 60335-1 and part 2 |
| 3318 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage current & electric strength at operating temperature | IEC 60335-1 and part 2 |
| 3319 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage current & electric strength at operating temperature | IEC 60335-1 and part 2 |
| 3320 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Leakage current & electric strength at operating temperature Cl. 13 | IEC 60335-1 and part 2 |
| 3321 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Marking & Instruction Cl. 7.0 | IEC 60335-1 and part 2 |





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| 3322 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Mechanical Strength | IEC 60335-1 and part 2 |
| 3323 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Mechanical Strength | IEC 60335-1 and part 2 |
| 3324 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Mechanical Strength | IEC 60335-1 and part 2 |
| 3325 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Mechanical Strength | IEC 60335-1 and part 2 |
| 3326 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Mechanical Strength Cl. 21 | IEC 60335-1 and part 2 |
| 3327 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Moisture resistance | IEC 60335-1 and part 2 |
| 3328 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Moisture resistance Cl. 15 | IEC 60335-1 and part 2 |
| 3329 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Moisture resistance Cl 15 | IEC 60335-1 and part 2 |
| 3330 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Overload protection of transformers & associated circuits | IEC 60335-1 and part 2 |
| 3331 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Overload protection of transformers & associated circuits | IEC 60335-1 and part 2 |
| 3332 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Overload protection of transformers & associated circuits | IEC 60335-1 and part 2 |
| 3333 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Overload protection of transformers & associated circuits Cl. 17 | IEC 60335-1 and part 2 |
| 3334 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Power input & current | IEC 60335-1 and part 2 |





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| 3335 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Power input & current Cl. 10 | IEC 60335-1 and part 2 |
| 3336 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Power input & current | IEC 60335-1 and part 2 |
| 3337 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Protection against access to live parts | IEC 60335-1 and part 2 |
| 3338 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Protection against access to live parts | IEC 60335-1 and part 2 |
| 3339 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Protection against access to live parts | IEC 60335-1 and part 2 |
| 3340 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Provision for earthing | IEC 60335-1 and part 2 |
| 3341 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Provision for earthing Cl. 27 | IEC 60335-1 and part 2 |
| 3342 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to heat & fire | IEC 60335-1 and part 2 |
| 3343 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to heat & fire | IEC 60335-1 and part 2 |
| 3344 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to heat & fire | IEC 60335-1 and part 2 |
| 3345 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to heat & fire | IEC 60335-1 and part 2 |
| 3346 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to heat & fire | IEC 60335-1 and part 2 |
| 3347 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to heat & fire Cl. 30 | IEC 60335-1 and part 2 |





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| 3348 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to rusting | IEC 60335-1 and part 2 |
| 3349 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to rusting | IEC 60335-1 and part 2 |
| 3350 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Resistance to rusting Cl. 31 | IEC 60335-1 and part 2 |
| 3351 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Screws & connections | IEC 60335-1 and part 2 |
| 3352 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Screws & connections | IEC 60335-1 and part 2 |
| 3353 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Screws & connections | IEC 60335-1 and part 2 |
| 3354 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Screws & connections Cl. 28 | IEC 60335-1 and part 2 |
| 3355 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Stability & Mechanical Hazards | IEC 60335-1 and part 2 |
| 3356 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Stability & Mechanical Hazards | IEC 60335-1 and part 2 |
| 3357 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Stability & Mechanical Hazards | IEC 60335-1 and part 2 |
| 3358 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Stability & Mechanical Hazards Cl. 20 | IEC 60335-1 and part 2 |
| 3359 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Starting of Motor operated Appliances | IEC 60335-1 and part 2 |
| 3360 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Starting of Motor operated Appliances | IEC 60335-1 and part 2 |





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| 3361 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Starting of Motor operated Appliances | IEC 60335-1 and part 2 |
| 3362 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Supply connection & external flexible cords | IEC 60335-1 and part 2 |
| 3363 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Supply connection & external flexible cords | IEC 60335-1 and part 2 |
| 3364 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Supply connection & external flexible cords | IEC 60335-1 and part 2 |
| 3365 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Supply connection & external flexible cords | IEC 60335-1 and part 2 |
| 3366 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Supply connection & external flexible cords | IEC 60335-1 and part 2 |
| 3367 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Supply connection & external flexible cords | IEC 60335-1 and part 2 |
| 3368 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Supply connection & external flexible cords Cl. 25 | IEC 60335-1 and part 2 |
| 3369 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Terminals for external conductors | IEC 60335-1 and part 2 |
| 3370 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Terminals for external conductors Cl. 26 | IEC 60335-1 and part 2 |
| 3371 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Transient over voltages Cl. 14 | IEC 60335-1 and part 2 |
| 3372 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Household electrical appliances | Void Test Cl. 12 | IEC 60335-1 and part 2 |
| 3373 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Checking of dimensions Cl. 8.1,8.2 & 8.3 | IEC 61965 |





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| 3374 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Checking of dimensions Cl. 8.1,8.2 & 8.3 | IEC 61965 |
| 3375 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Conditioning for thermal cycle at the rate of 2 cycles per day for 5cycles Cl. 8.1,8.2, 8.3 & 8.4 & 9.1,9.2, 9.3 & 9.4 | IEC 61965 |
| 3376 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Conditioning of CRTs at High Temp. Cl. 8.1,8.2, 8.3 & 8.4 & 9.1,9.2, 9.3 & 9.4 | IEC 61965 |
| 3377 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Conditioning of CRTs in Moisture | IEC 61965 |
| 3378 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Conditioning of CRTs in Moisture Cl. 8.1,8.2 , 8.3 & 8.4 & 9.1,9.2 , 9.3 & 9.4 | IEC 61965 |
| 3379 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | High-energy impact test | IEC 61965 |
| 3380 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | High-energy impact test | IEC 61965 |
| 3381 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | High-energy impact test Cl. 9.4 | IEC 61965 |
| 3382 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | High-energy impact test Cl. 8.4 | IEC 61965 |
| 3383 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Implosion test (missile) | IEC 61965 |
| 3384 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Implosion test (missile) | IEC 61965 |
| 3385 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Implosion test (missile) Cl. 8.2 | IEC 61965 |
| 3386 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Implosion test (missile) Cl. 9.2 | IEC 61965 |





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| 3387 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Implosion test (thermal shock) Cl. 9.3 | IEC 61965 |
| 3388 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Implosion test (thermal shock) Cl. 8.3 | IEC 61965 |
| 3389 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Marking Cl. 11 | IEC 61965 |
| 3390 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Mechanical strength (ball impact test) | IEC 61965 |
| 3391 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Mechanical strength (ball impact test) | IEC 61965 |
| 3392 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | Mechanical safety of cathode ray tubes | Mechanical strength (ball impact test) Cl. 9.1 | IEC 61965 |
| 3393 | ELECTRONICS- DOMESTIC ELECTRONIC APPLIANCES & ACCESSORIES | TV Receiver & Audio Video Equipments | Standby mode Power | IEC:62087-3 |
| 3394 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Voltage drop Performance | IS: 11037-:1984 Reaffirmed |
| 3395 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections Cl. 26 | IEC 60884-1 |
| 3396 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Temperature Rise CI 16 | IEC-61058-1 |
| 3397 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Clearances and creepage and distances Cl. 10 | IS/IEC 60127 Part 6 |





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|------|---|---|--|--|
| 3398 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Endurance Test | IS/IEC 60127 Part 6 |
| 3399 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage | IS/IEC 60127 Part 6 |
| 3400 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage | IS/IEC 60127 Part 6 |
| 3401 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage Cl. 11.1 | IS/IEC 60127 Part 6 |
| 3402 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Resistance To Rusting | IS/IEC 60127 Part 6 |
| 3403 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | MINIATURE FUSES LINKS | General notes on tests | IS/IEC 60127 Part 1 |
| 3404 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | PVC Insulated Cables & Wires | Core Identification - Checking of the durability of colors and markings. | IS 694 |
| 3405 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Clearances and creepage and distances | Fuse Holders for Miniature Cartridge Fuse Links | IS/IEC 60127 Part 6 |





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| 3406 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Cold Test | IS: 11037-:1984 Reaffirmed |
| 3407 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Creep age distances and clearances | IS: 11037-:1984 Reaffirmed |
| 3408 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Design and construction | IS: 11037-:1984 Reaffirmed |
| 3409 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Dry Heat Test | IS: 11037-:1984 Reaffirmed |
| 3410 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Earthing | IS: 11037-:1984 Reaffirmed |
| 3411 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | General and safety requirements | IS: 11037-:1984 Reaffirmed |
| 3412 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | High voltage | IS: 11037-:1984 Reaffirmed |
| 3413 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Insulation resistance | IS: 11037-:1984 Reaffirmed |





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| 3414 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Leakage current | IS: 11037-:1984 Reaffirmed |
| 3415 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Marking | IS: 11037-:1984 Reaffirmed |
| 3416 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Mechanical Strength | IS: 11037-:1984 Reaffirmed |
| 3417 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Moisture resistance | IS: 11037-:1984 Reaffirmed |
| 3418 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Performance | IS: 11037-:1984 Reaffirmed |
| 3419 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Power loss | IS: 11037-:1984 Reaffirmed |
| 3420 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Protection against access to live parts | IS: 11037-:1984 Reaffirmed |
| 3421 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Ripple content | IS: 11037-:1984 Reaffirmed |





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| 3422 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Temperature rise | IS: 11037-:1984 Reaffirmed |
| 3423 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Fan regulator | Vibration Test | IS: 11037-:1984 Reaffirmed |
| 3424 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Taxi Meter | Bench Test and time Test | IS 2747:1990 Reaffirmed |
| 3425 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic taxi Meter | Bump Test | IS 2747:1990 Reaffirmed |
| 3426 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Taxi Meter | Constructional and operational requirements | IS 2747:1990 Reaffirmed |
| 3427 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Taxi Meter | Damp Heat Test (Cycle) | IS 2747:1990 Reaffirmed |
| 3428 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Taxi Meter | Distance Drive/fare | IS 2747:1990 Reaffirmed |
| 3429 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic taxi Meter | Dry Heat Test | IS 2747:1990 Reaffirmed |





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| 3430 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Taxi Meter | Endurance Test | IS 2747:1990 Reaffirmed |
| 3431 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Taxi Meter | General | IS2747:1990 reaffirmed |
| 3432 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Electronic Taxi Meter | Vibration Test | IS 2747:1990 Reaffirmed |
| 3433 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fire Alarm Control Panel (Except detection system) | General and performance Test | IS:2189 |
| 3434 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fire Alarm Control Panel (Except detection system) | Inspection and performance requirements | IS:2189 |
| 3435 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fire Alarm Control Panel (Except detection system) | Operational Test | IS:2189 |
| 3436 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fire Alarm Control Panel (Except detection system) | Test Environments Cold Test Environment | IS:2189 |
| 3437 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fire Alarm Control Panel (Except detection system) | Test Environments Damp heat Environment | IS:2189 |





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| 3438 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fire Alarm Control Panel (Except detection system) | Test Environments Dry Heat Environment | IS:2189 |
| 3439 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fire Alarm Control Panel (Except detection system) | Test Environments Vibrations | IS:2189 |
| 3440 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Active Flammability | IEC-60384-14 |
| 3441 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Active Flammability | IEC-60384-14 |
| 3442 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Active Flammability | IEC-60384-14 |
| 3443 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Active Flammability Cl. 4.18 | IEC-60384-14 |
| 3444 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Capacitance | IEC-60384-14 |
| 3445 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Capacitance Clause 4.2.2 | IEC-60384-14 |





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| 3446 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Creepage distances & clearances | IEC-60384-14 |
| 3447 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Creepage distances & clearances Cl. 4.1.1 | IEC-60384-14 |
| 3448 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Damp heat ,Steady State | IEC-60384-14 |
| 3449 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Damp heat ,Steady State Cl. 4.12 | IEC-60384-14 |
| 3450 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | IEC-60384-14 | IEC-60384-14 |
| 3451 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Impulse voltage | IEC-60384-14 |
| 3452 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Impulse voltage | IEC-60384-14 |
| 3453 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Impulse voltage Cl. 4.13 | IEC-60384-14 |





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| 3454 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Insulation resistance Cl. 4.2.5 | IEC-60384-14 |
| 3455 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Passive Flammability | IEC-60384-14 |
| 3456 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Passive Flammability Cl. 4.17 | IEC-60384-14 |
| 3457 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Resistance to soldering heat Cl. 4.4 | IEC-60384-14 |
| 3458 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Resistance Cl. 4.2.4 | IEC-60384-14 |
| 3459 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Robustness of terminations Cl. 4.3 | IEC-60384-14 |
| 3460 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Voltage proof | IEC-60384-14 |
| 3461 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fixed capacitor for EMI suppression & connection to the supply mains | Voltage proof Cl. 4.2.1 | IEC-60384-14 |





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| 3462 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Clearances and creepage and distances | IS/IEC 60127 Part 6 |
| 3463 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Mechanical requirements Cl. 12.1 - 12.6 | IS/IEC 60127 Part 6 |
| 3464 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Resistance To Rusting | IS/IEC 60127 Part 6 |
| 3465 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Thermal Requirements | IS/IEC 60127 Part 6 |
| 3466 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Thermal requirements Cl. 13 | IS/IEC 60127 Part 6 |
| 3467 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Vibration test | IS/IEC 60127 Part 6 |
| 3468 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage | IS/IEC 60127 Part 6 |
| 3469 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Clearances and creepage and distances | IS/IEC 60127 Part 6 |





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| 3470 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Clearances and creepage and distances | IS/IEC 60127 Part 6 |
| 3471 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Contact resistance Cl. 11.2 | IS/IEC 60127 Part 6 |
| 3472 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Dimensions & construction Cl. | IS/IEC 60127 Part 6: 2017 |
| 3473 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage | IS/IEC 60127 Part 6 |
| 3474 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage | IS/IEC 60127 Part 6 |
| 3475 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage | IS/IEC 60127 Part 6 |
| 3476 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Insulation resistance, dielectric strength and impulse withstand voltage | IS/IEC 60127 Part 6 |
| 3477 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Marking Cl. 7 | IS/IEC60127 Part 6 |





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| 3478 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Mechanical Requirements | IS/IEC 60127 Part 6 |
| 3479 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Mechanical requirements Cl. 12.1 - 12.6 | IS/IEC 60127 Part 6 |
| 3480 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Protection against access to live parts | IS/IEC60127 Part 6 |
| 3481 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse Holders for Miniature Cartridge Fuse Links | Thermal Requirements - Glow Wire Test | IS/IEC 60127 Part 6 |
| 3482 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | dielectric strength | IEC 60127-1 |
| 3483 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | impulse withstand voltage | IEC 60127-1 |
| 3484 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Mechanical requirements | IEC 60127-1 |
| 3485 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Contact resistance | IEC 60127-1 |





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| 3486 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Contact resistance | IEC 60127-1 |
| 3487 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Dimensions & construction Cl. 8 | IEC 60127-1 |
| 3488 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | impulse withstand voltage | IEC 60127-1 |
| 3489 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Insulation resistance | IEC 60127-1 |
| 3490 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Insulation resistance | IEC 60127-1 |
| 3491 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Marking | IEC 60127-1 |
| 3492 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Resistance to vibration | IEC 60127-1 |
| 3493 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Fuse-holders for miniature cartridge fuse-links | Thermal requirements | IEC 60127-1 |





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| 3494 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Dimensions and construction - Alignment and configuration of terminations | IS/IEC 60127 Part 1 |
| 3495 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Electrical requirements - Voltage drop Cl. 9.1 | IS/IEC 60127 Part 1 |
| 3496 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | electrical Requirements - Endurance Test Cl. 9.4 | IS/IEC 60127 Part 1 |
| 3497 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Electrical requirements - Time/current characteristic Cl. 9.2 | IS/IEC 60127 Part 1 |
| 3498 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Electrical requirements - Voltage drop Cl. 9.1 | IS/IEC 60127 Part 1 |
| 3499 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Fuse Link Temperature at rated current | IS/IEC 60127 Part 1 |
| 3500 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Fuse-link temperature | IS/IEC 60127 pART 1 |
| 3501 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Insulation Resistance Cl. 9.3.3 | IS/IEC 60127 Part 1 |





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| 3502 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links | Maximum sustained Power dissipation | IS/IEC 60127 Part 1 |
| 3503 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links - Cartridge Fuses | Breaking Capacity Test Cl. 9.3 | IS/IEC 60127-2 |
| 3504 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links - Cartridge Fuses | Dimensions and construction | IS/IEC 60127-2 |
| 3505 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links - Cartridge Fuses | Electrical Requirements cl. 9.1 & 9.2 | IS/IEC 60127-2 |
| 3506 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature Fuse Links - Cartridge Fuses | Endurance Test | IS/IEC 60127-2 |
| 3507 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses -General requirements for miniature fuse- links | Marking | IS/IEC -60127-1 |
| 3508 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Dimensions & construction Cl.8 | IEC 60127-1 |
| 3509 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Endurance tests Cl.9.4 | IEC 60127-1 |





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| 3510 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses - Cartridge fuse-links | Fuse-link temperature | IEC 60127-1 |
| 3511 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Fuse-link temperature Cl.9.7 | IEC 60127-1 |
| 3512 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Voltage drop Cl.9.1 | IEC 60127-1 |
| 3513 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Endurance tests | IEC 60127-1 |
| 3514 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Time/current characteristic | IEC 60127-1 |
| 3515 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Time/current characteristic | IEC 60127-1 |
| 3516 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Time/current characteristic Cl. 9.2 | IEC 60127-1 |
| 3517 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Voltage drop | IEC 60127-1 |





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| 3518 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Dimensions & construction | IS/IEC 60127 Part 6: 2017 and IEC 60127-1 |
| 3519 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Dimensions & construction | IEC 60127-1 |
| 3520 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses - Cartridge fuse-links | Dimensions & construction | IEC 60127-1 |
| 3521 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Maximum sustained dissipation Cl. 9.5 | IEC 60127-1 |
| 3522 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses - Cartridge fuse-links | Time/current characteristic | IEC 60127-1 |
| 3523 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Endurance tests | IEC 60127-1 |
| 3524 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Fuse-link temperature | IEC 60127-1 |
| 3525 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Marking Cl. 7 | IEC: 60127-1 |





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| 3526 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Maximum sustained dissipation | IEC 60127-1 |
| 3527 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Maximum sustained dissipation | IEC 60127-1 |
| 3528 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Mechanical tests on terminations Annx A.3.2 | IEC 60127-1 |
| 3529 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Solder ability of terminals Annx A.3.4 | IEC 60127-1 |
| 3530 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Time/current characteristic | IEC 60127-1 |
| 3531 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Miniature fuses – Cartridge fuse-links | Time/current characteristic | IEC 60127-1 |
| 3532 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | MINIATURE FUSES LINKS | Dimensions and construction Cl. 8 | IS/IEC 60127 Part 1 |
| 3533 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Interlocked socket-outlets Cl.15 | EC 60884-1 |





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| 3534 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength Cl. 24 | IEC 60884-1 |
| 3535 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Impact test at low temperature | IEC 60884-1 |
| 3536 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Impact test at low temperature Cl. 30.4 | IEC 60884-1 |
| 3537 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Pressure test at high temperature | IEC 60884-1 |
| 3538 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Pressure test at high temperature | IEC 60884-1 |
| 3539 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Pressure test at high temperature | IEC 60884-1 |
| 3540 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Pressure test at high temperature Cl. 30.1 | IEC 60884-1 |
| 3541 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test | IEC 60884-1 |





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|------|---|--|--|--|
| 3542 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test | IEC 60884-1 |
| 3543 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test | IEC 60884-1 |
| 3544 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test | IEC 60884-1 |
| 3545 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test | IEC 60884-1 |
| 3546 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test | IEC 60884-1 |
| 3547 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test | IEC 60884-1 |
| 3548 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Static damp heat test Cl. 30.2 | IEC 60884-1 |
| 3549 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Test at low temperature | IEC 60884-1 |





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| 3550 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Test at low temperature | IEC 60884-1 |
| 3551 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Test at low temperature | IEC 60884-1 |
| 3552 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Test at low temperature | IEC 60884-1 |
| 3553 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Additional tests on pins provided with insulating sleeves Test at low temperature Cl. 30.3 | IEC 60884-1 |
| 3554 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Breaking capacity | IEC 60884-1 |
| 3555 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Breaking capacity Cl.20 | IEC 60884-1 |
| 3556 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Checking of dimensions Cl. 9 | IEC 60884-1 |
| 3557 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Construction of fixed socket- outlets Cl.13 | IEC 60884-1 |





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| 3558 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Construction of plugs & portable socket-outlets Cl.14 | IEC 60884-1 |
| 3559 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Creepage distances , clearances & distances through sealing compound Cl. 27 | IEC 60884-1 |
| 3560 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | electric strength | IEC 60884-1 |
| 3561 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | electric strength Cl.17 | IEC 60884-1 |
| 3562 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Flexible cables & their connection | IEC 60884-1 |
| 3563 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Flexible cables & their connection | IEC 60884-1 |
| 3564 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Flexible cables & their connection Cl. 23 | IEC 60884-1 |
| 3565 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | IEC 60884-1 | IEC 60884-1 |





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| 3566 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Insulation resistance | IEC 60884-1 |
| 3567 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Insulation resistance CI.17 | IEC 60884-1 |
| 3568 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Marking Cl. 8 | IEC 60884-1 |
| 3569 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength | IEC 60884-1 |
| 3570 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength | IEC 60884-1 |
| 3571 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength | IEC 60884-1 |
| 3572 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength | IEC 60884-1 |
| 3573 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Mechanical strength Cl. 24 | IEC 60884-1 |





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| 3574 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Normal operation | IEC 60884-1 |
| 3575 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Normal operation Cl. 21 | IEC 60884-1 |
| 3576 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Operation of earthing contacts | IEC 60884-1 |
| 3577 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Operation of earthing contacts Cl.18 | IEC 60884-1 |
| 3578 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Protection against access to live parts | IEC 60884-1 |
| 3579 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Provision for earthing Cl. 11 | IEC 60884-1 |
| 3580 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60884-1 |
| 3581 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60884-1 |





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| 3582 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60884-1 |
| 3583 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60884-1 |
| 3584 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60884-1 |
| 3585 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60884-1 |
| 3586 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking | IEC 60884-1 |
| 3587 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking Cl. 28 | IEC 60884-1 |
| 3588 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance of insulating material to abnormal heat, to fire & to tracking Cl. 28 | IEC 60884-1 |
| 3589 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to heat | IEC 60884-1 |





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| 3590 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to heat | IEC 60884-1 |
| 3591 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to heat | IEC 60884-1 |
| 3592 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to heat Cl. 25 | IEC 60884-1 |
| 3593 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to ageing, protection provided by enclosures & resistance to humidity | IEC 60884-1 |
| 3594 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to ageing, protection provided by enclosures & resistance to humidity | IEC 60884-1 |
| 3595 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to ageing, protection provided by enclosures & resistance to humidity Cl. 16 | IEC 60884-1 |
| 3596 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to rusting | IEC 60884-1 |
| 3597 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to rusting | IEC 60884-1 |





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| 3598 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Resistance to rusting Cl. 29 | IEC 60884-1 |
| 3599 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections | IEC 60884-1 |
| 3600 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections | IEC 60884-1 |
| 3601 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections Cl. 26 | IEC 60884-1 |
| 3602 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections0 | IEC 60884-1 |
| 3603 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections0 | IEC 60884-1 |
| 3604 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections0 | IEC 60884-1 |
| 3605 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections0 | IEC 60884-1 |





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| 3606 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections0 | IEC 60884-1 |
| 3607 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Screws, current -carrying parts &connections0 | IEC 60884-1 |
| 3608 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Temperature rise | IEC 60884-1 |
| 3609 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Temperature rise | IEC 60884-1 |
| 3610 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Temperature rise Cl.19 | IEC 60884-1 |
| 3611 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Terminals & terminations | IEC 60884-1 |
| 3612 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Terminals & terminations | IEC 60884-1 |
| 3613 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Terminals & terminations | IEC 60884-1 |





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| 3614 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Plugs & socket-outlets for house hold & similar purposes | Terminals & terminations Cl. 12 | IEC 60884-1 |
| 3615 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | PVC Insulated Cables & Wires | Insulation and Sheath Thickness Cl. 5.3 & 8.3 | IS 694 |
| 3616 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | PVC Insulated Cables & Wires | Overall Dimension | IS 694 |
| 3617 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Dimensions and construction Cl.8 | IS/IEC 60127-3 |
| 3618 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Electrical requirements – Breaking capacity Cl.9.3 | IS/IEC 60127-3 |
| 3619 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Electrical requirements – Endurance tests Cl.9.4 | IS/IEC 60127-3 |
| 3620 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Electrical requirements - Time/current characteristic Cl.9.2 | IS/IEC 60127-3 |
| 3621 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Electrical requirements – Voltage drop Cl. 9.1 | IS/IEC 60127-3 |





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| 3622 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | General notes on test cl. 7 | IEC 60127-3 |
| 3623 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Markings Cl. 6 | IS/IEC 60127-3 |
| 3624 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Maximum sustained dissipation Cl. 9.5 | is/IEC 60127-3 |
| 3625 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Pulse test CL.9.6 | IS/IEC 60127-3 |
| 3626 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Sub-miniature fuse Links | Temperature Rise Cl. 9.7 | IS/IEC 60127-3 |
| 3627 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance to Heat Cl 21 | IS:3854 |
| 3628 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking Cl 21 | IEC-61058-1 |
| 3629 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Rusting Cl 22 | IEC-61058-1 |





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| 3630 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement | IEC-61058-1 |
| 3631 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement | IEC-61058-1 |
| 3632 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement | IEC-61058-1 |
| 3633 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement | IEC-61058-1 |
| 3634 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement | IS:3854 |
| 3635 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement | IS:3854 |
| 3636 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement | IS:3854 |
| 3637 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement Cl 12 | IS:3854 |





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| 3638 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement Cl 12 | IEC-61058-1 |
| 3639 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Constructional requirement CI 12 | IS:3854 |
| 3640 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Creepage Distances, Clearances & Distance Through Sealing Compound | IS:3854 |
| 3641 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Creepage Distances, Clearances & Distance Through Sealing Compound Cl 20 | IEC-61058-1 |
| 3642 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Creepage Distances, Clearances & Distance Through Sealing Compound Cl 20 | IS:3854 |
| 3643 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Dimensions Cl 9 | IS:3854 |
| 3644 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Dimensions Cl 9 | IEC-61058-1 |
| 3645 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | IEC-61058-1 | IEC-61058-1 |





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|------|---|--|--|--|
| 3646 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Insulation Resistance & Electric Strength | IEC-61058-1 |
| 3647 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Insulation Resistance & Electric Strength | IEC-61058-1 |
| 3648 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Insulation Resistance & Electric Strength | IEC-61058-1 |
| 3649 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Insulation Resistance & Electric Strength | IS:3854: 2002 |
| 3650 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Insulation Resistance & Electric Strength Cl 15 | IEC-61058-1 |
| 3651 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Insulation Resistance & Electric Strength Cl 16 and Cl 15 | IS:3854: 2002 |
| 3652 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Making & Breaking Capacity (Endurance) Cl 18 | IS:3854 |
| 3653 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Making & Breaking Capacity (Endurance) Cl 17 | IEC-61058-1: 2016 |





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|------|---|--|--|--|
| 3654 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Marking Cl 8 | IS:3854 |
| 3655 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Marking Cl 8.0 | IEC-61058-1 |
| 3656 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanical strength | IEC-61058-1 |
| 3657 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanical strength Cl 18 | IEC-61058-1 |
| 3658 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanical strength Cl 20 | IS:3854 |
| 3659 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanical strength | IS:3854 |
| 3660 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanism | IEC-61058-1: 2016 |
| 3661 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanism | IEC-61058-1: 2016 |





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|------|---|--|--|--|
| 3662 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanism | IS:3854 |
| 3663 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanism | IS:3854: 2002 |
| 3664 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanism | IS:3854: 2002 |
| 3665 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanism Cl 14 | IS:3854 |
| 3666 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Mechanism Cl 13 | IEC-61058-1 |
| 3667 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Normal Operation | IEC-61058-1 |
| 3668 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Normal Operation | IS:3854 |
| 3669 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Normal Operation | IS:3854 |





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|------|---|--|--|--|
| 3670 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Normal Operation | IS:3854 |
| 3671 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Normal Operation Cl 19 | IS:3854 |
| 3672 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Normal Operation Cl 8.0 | IEC-61058-1 |
| 3673 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |
| 3674 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |
| 3675 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |
| 3676 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |
| 3677 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |





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|------|---|--|--|--|
| 3678 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |
| 3679 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |
| 3680 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IEC-61058-1 |
| 3681 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3682 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3683 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3684 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3685 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |





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|------|---|--|--|--|
| 3686 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3687 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3688 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3689 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3690 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against access to live parts | IS:3854 |
| 3691 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Protection against Electric shock | IS:3854 |
| 3692 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Provision for earthing | IEC-61058-1 |
| 3693 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Provision for earthing Cl 11 | IS:3854 |





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|------|---|--|--|--|
| 3694 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Provision for earthing Cl 10 | IEC-61058-1 |
| 3695 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Provision for earthing | IS:3854 |
| 3696 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking | IEC-61058-1 |
| 3697 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking | IEC-61058-1 |
| 3698 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking | IS:3854 |
| 3699 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking | IS:3854 |
| 3700 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking | IS:3854 |
| 3701 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking Cl 24 | IS:3854 |





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|------|---|--|--|--|
| 3702 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance of Insulating Material to Abnormal Heat, To Fire & To Tracking CI 21 | IEC-61058-1 |
| 3703 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IEC-61058-1 |
| 3704 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IEC-61058-1 |
| 3705 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IS:3854 |
| 3706 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IS:3854 |
| 3707 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IS:3854 |
| 3708 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IS:3854 |
| 3709 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IS:3854 |





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|------|---|--|--|--|
| 3710 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity | IS:3854 |
| 3711 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity Cl 15 | IS:3854 |
| 3712 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Ageing, To Harmfull Ingress of Water & To Humidity Cl 14 | IEC-61058-1 |
| 3713 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance to Heat | IEC-61058-1 |
| 3714 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance to Heat | IS:3854 |
| 3715 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance to Heat | IS:3854 |
| 3716 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance to Heat Cl 21 | IS:3854 |
| 3717 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance to Heat Cl 21 | IEC-61058-1 |





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|------|---|--|--|--|
| 3718 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Rusting | IEC-61058-1 |
| 3719 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Rusting | IS:3854 |
| 3720 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Rusting Cl 25 | IS:3854 |
| 3721 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Resistance To Rusting CI 22 | IEC-61058-1 |
| 3722 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Screws , Current Carring Parts & Connections Cl 19 | IEC-61058-1 |
| 3723 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Screws , Current Carring Parts & Connections Cl 22 | IS:3854 |
| 3724 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Temperature Rise Cl 17 | IS:3854 |
| 3725 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Terminals | IEC-61058-1 |





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|------|---|--|--|--|
| 3726 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Terminals Cl 11 | IEC-61058-1 |
| 3727 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Terminals Cl 12 | IS:3854 |
| 3728 | ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES | Switches for Domestic & similar purposes | Terminals | IS:3854 |
| 3729 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | High Energy/Telecom Surge Immunity Test | EN 50121-3 |
| 3730 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CISPR 14-2 |
| 3731 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | IS 6873 |
| 3732 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | AS 62052-11:2016 |
| 3733 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | IS 6842 |
| 3734 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CBIP 304 |
| 3735 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CBIP 325 |





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|------|-----------------------------------|--|--|--|
| 3736 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CISPR 25 |
| 3737 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | EN 50121-4 |
| 3738 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | IEC 62052-11:2016 |
| 3739 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | IEC62052-11 |
| 3740 | ELECTRONICS- EMC TEST FACILITY | All Electrical/Electronic Products | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | IEC62053-21 |
| 3741 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Conducted Emission test | IEC60870-2-1 |
| 3742 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Conducted Immunity Test CDN & Clamp Method | CISPR 35 |
| 3743 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Conducted Immunity Test CDN & Clamp Method | EN 50121-4 |
| 3744 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Conducted Immunity Test CDN & Clamp Method | EN50121-3 |
| 3745 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Conducted Immunity Test CDN & Clamp Method | IEC/EN 61547 |
| 3746 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Conducted Immunity Test CDN & Clamp Method | IEC 62052-11 |
| 3747 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Conducted Immunity Test CDN & Clamp Method | EN 50155 |
| 3748 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Damped Oscillatory ,100 KHz,1MHz Amplitude 2.5 KV | CISPR 24 |
| 3749 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electric Fast Transient /Burst immunity Test | CISPR 35 |
| 3750 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electric Fast Transient /Burst immunity Test | EN 50121-3-2 |





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| 3751 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electric Fast Transient /Burst immunity Test | EN 55024 |
| 3752 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electric Fast Transient/ Burst immunity Test | EN 50121-3-2 |
| 3753 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electric Fast Transient/Burst immunity Test | EN 50155 |
| 3754 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electrostatic discharge Immunity | EN 50121-3-2 |
| 3755 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electrostatic discharge Immunity | CISPR 35 |
| 3756 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electrostatic discharge Immunity | EN 50121-4 |
| 3757 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Electrostatic discharge Immunity | EN 50155 |
| 3758 | ELECTRONICS- EMC TEST FACILITY | Any Applicable Electric/Electronics Products | For damped oscillatory | EN 50121-4 |
| 3759 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | High Energy/Telecom Surge Immunity Test | EN 50121-4 |
| 3760 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | High Energy/Telecom Surge Immunity Test | CISPR 35 |
| 3761 | ELECTRONICS- EMC TEST FACILITY | Any Applicable Electric/Electronics Products | High Energy/Telecom Surge Immunity Test | EN 50121-3-2 |
| 3762 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | High Energy/Telecom Surge Immunity Test | EN 50155 |
| 3763 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Mag. Field Immunity (50Hz) | RDSO/PE/SPEC/EMU/0065 (Rev 03) |
| 3764 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Mag. Field Immunity (50Hz) | RDSO/PE/SPEC/TL/0091-2016 (Rev 01) |
| 3765 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Mag. Field Immunity (50Hz) | RDSO/SPN/144 |
| 3766 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Mag. Field Immunity (50Hz) | RDSO/SPN/TC/038/2002 Re 1.1 |
| 3767 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Mag. Field Immunity (50Hz) | RDSO/SPN/TC/102 |
| 3768 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | EN 50121-3 |





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| 3769 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | EN 50121-4 |
| 3770 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | RDSO/PE/SPEC/EMU/0065 (Rev 03) |
| 3771 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | RDSO/SPN/TCTC/49/2012 REV 0.0 |
| 3772 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | EN ETSI 300 386-2 |
| 3773 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | IEC 61326-1 |
| 3774 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | IS 14700 |
| 3775 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity Test | CISPR 35 |
| 3776 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Pulse Magnetic Field Immunity Test | IEC61000-4-9 |
| 3777 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | RF Radiated Susceptibility Test | CISPR 35 |
| 3778 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | RF Radiated Susceptibility Test | EN 50121-3-2 |
| 3779 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | RF Radiated Susceptibility Test | EN 50121-4 |
| 3780 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | RF Radiated Susceptibility Test | EN 50155 |
| 3781 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | RF Radiated Susceptibility Test | IS 15884 |
| 3782 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics Products | RF Radiated Susceptibility Test | IS 16444 |
| 3783 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Voltage dips, short interruption & voltage variations | CISPR 35 |
| 3784 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Voltage dips, short interruption & voltage variations | EN 50121-3-2 |
| 3785 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Voltage dips, short interruption & voltage variations | EN 50121-4 |
| 3786 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Voltage dips, short interruption & voltage variations | EN 50155 |





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| 3787 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Voltage dips, short interruption & voltage variations | EN ETSI 300386-2 |
| 3788 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Voltage dips, short interruption & voltage variations | IEC62040-2 |
| 3789 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | For damped oscillatory | EN 50121-4 |
| 3790 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics products | Power Frequency Magnetic Field Immunity (50Hz) | EN 50155 |
| 3791 | ELECTRONICS- EMC TEST FACILITY | Any applicable Electric/Electronics | RF Radiated Susceptibility Test | IS 13779 |
| 3792 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Audio Frequency Immunity Test / Ripple Test (Upto 7V) | IEC 61000-4-17 |
| 3793 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Audio Frequency Immunity Test / Ripple Test (Upto 7V) | IEC60870-2-1 |
| 3794 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Audio Frequency Immunity Test / Ripple Test (Upto 7V) | IEC61000-2-2 |
| 3795 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Audio Frequency Immunity Test / Ripple Test (Upto 7V) | IEC61000-4-16 |
| 3796 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Audio Frequency Immunity Test / Ripple Test (Upto 7V) | IEC62040-2 |
| 3797 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Audio Frequency Immunity Test / Ripple Test (Upto 7V) | IEC60255-11 |
| 3798 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 3799 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 3800 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | RDSO/SPN/144/2006 |
| 3801 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 3802 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | RDSO/SPN/TC/102-2013 |





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| 3803 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 3804 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | RDSO/SPN/TL/23/99 Version 4.0 |
| 3805 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 3806 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 3807 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 3808 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 3809 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 3810 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 3811 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 3812 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 3813 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 3814 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 3815 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/IPT-001/01/APR-20 18 |





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| 3816 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 3817 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 3818 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 3819 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 3820 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 3821 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 3822 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 3823 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 3824 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | TEC/SD/RD/EMC-002/02.OCT 2016 |
| 3825 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | FCC Part 15 B |
| 3826 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | FCC Part 15 B |
| 3827 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | FCC Part 18 |
| 3828 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | FCC Part 18 |





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| 3829 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Impulse Voltage Withstand Test (Upto 5KV) | IEC60255-27 |
| 3830 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Impulse Voltage Withstand Test (Upto 5KV) | IEC 60255-4 |
| 3831 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Impulse Voltage Withstand Test (Upto 5KV) | IEC60870-2-1 |
| 3832 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Impulse Voltage Withstand Test (Upto 5KV) | IEC60255-5 |
| 3833 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance(3 m) | EN 50121-4 |
| 3834 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC62053-11 |
| 3835 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC62053-21 |
| 3836 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC62053-21 |
| 3837 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | AIS- 004 |
| 3838 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN 50121-4 |
| 3839 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN/ETSI 300 386-2 |
| 3840 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN/ETSI 300 386-2 |
| 3841 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN50121-3-2 |
| 3842 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN50121-3-2 |





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| 3843 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC62053-11 |
| 3844 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IS6873 |
| 3845 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | CBIP325:2015 |
| 3846 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | CISPR 14-2 |
| 3847 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | EN55014-1:2006+A1(2009) +A2(2011 |
| 3848 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | IS13779:99 |
| 3849 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | IS14697:99 |
| 3850 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | IS15884:2010 |
| 3851 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | IS16444:2015 |
| 3852 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | IS6842 |
| 3853 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | Radiated Radio Frequency disturbances power test: Frequency 30-300MHz (Cable Dia 1 cm) | IS6873 |





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| 3854 | ELECTRONICS- EMC TEST FACILITY | Any Electrical / Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/EMI/TEL-001/01 Feb/9 |
| 3855 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Produ | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | EN 55011 |
| 3856 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Produc | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 3857 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 61000-6-2 |
| 3858 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS15111 Part-2 |
| 3859 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CISPR 22 |
| 3860 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 62236-3-2 |
| 3861 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | CBIP 304 |
| 3862 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 61000-6-1 |
| 3863 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 61000-6-2 |





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| 3864 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC60255-22-6 |
| 3865 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | CISPR14-2 |
| 3866 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | EN 55014-2 |
| 3867 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | EN 55024 |
| 3868 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | EN1216 |
| 3869 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | EN61000-6-1 |
| 3870 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 60571 |
| 3871 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 60601-1-2 |
| 3872 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 60870-2-1 |
| 3873 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 61326-1 |





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| 3874 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC60601-1-2 |
| 3875 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 3876 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/PE/SPEC/TL/0091-2016 |
| 3877 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 3878 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/SPN/144/2006 |
| 3879 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 3880 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/SPN/TC/102-2013 |
| 3881 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 3882 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | RDSO/SPN/TL/23/99 Version 4.0 |
| 3883 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/IT/LSW001/01/AUG 2018 |





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|------|-----------------------------------|------------------------------------|---|--|
| 3884 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 3885 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 3886 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 3887 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 3888 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 3889 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 3890 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 3891 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 3892 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 3893 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/IPT-001/01/APR-20 18 |





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| 3894 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 3895 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 3896 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 3897 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 3898 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 3899 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 3900 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 3901 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 3902 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/SD/RD/EMC-002/02.OCT.2 016 |
| 3903 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | CISPR 24 |





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| 3904 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | EN 61000-4-6 |
| 3905 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | CDN Method(Freq: 150 KHz-80MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 61000-4-6 |
| 3906 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase | IEC60870-2-1 |
| 3907 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | EN 55022 |
| 3908 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | CISPR 32 |
| 3909 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | EN 61000-6-3:2007 |
| 3910 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | EN 61000-6-4 |
| 3911 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | EN/ETSI 300 386-2 |
| 3912 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | EN55013 |
| 3913 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | IEC 60601-1-2 |





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| 3914 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | IEC62040-2 |
| 3915 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 3916 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | RDSO/PE/SPEC/TL/0091-2016 |
| 3917 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 3918 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | RDSO/SPN/144/2006 |
| 3919 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | RDSO/SPN/TC/102-2013 |
| 3920 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 3921 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | RDSO/SPN/TL/23/99 Version 4.0 |
| 3922 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IEC62236:3-2 |
| 3923 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | EN50155 |





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| 3924 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IEC60571 |
| 3925 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IEC62053-11 |
| 3926 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS13779 |
| 3927 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS14697 |
| 3928 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS15884 |
| 3929 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS16102 |
| 3930 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS16102 |
| 3931 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | EN12015 |
| 3932 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | EN50121-3-2 |
| 3933 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IEC62053-11 |





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|------|-----------------------------------|------------------------------------|--|--|
| 3934 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS15111 Part-2 |
| 3935 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation: 100 A for Single Phase and Three Phase) | IS16444 |
| 3936 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | ANSI C 63.4 |
| 3937 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CISPR 13 |
| 3938 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CISPR 15 |
| 3939 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | EN 55014-1 |
| 3940 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | EN 55015 |
| 3941 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | EN 55015 |
| 3942 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | IEC 61000-6-3 |
| 3943 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | IEC 61000-6-4 |

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| 3944 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 3945 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 3946 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 3947 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 3948 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 3949 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 3950 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 3951 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 3952 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 3953 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/ASR-001/01/APR-2 018 |





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| 3954 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 3955 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 3956 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 3957 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 3958 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 3959 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 3960 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 3961 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 3962 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 3963 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | TEC/SD/RD/EMC-002/02.OCT 2016 |





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|------|-----------------------------------|------------------------------------|--|--|
| 3964 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | EN 61000-4-29 |
| 3965 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | IEC 61000-4-29 |
| 3966 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | IEC60255-11 |
| 3967 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | DC Voltage dips, short interruptions & voltage Variations (Upto 20 Amp) | IEC60870-2-1 |
| 3968 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | AS 62052-11 |
| 3969 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | CBIP 304 |
| 3970 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | CBIP 325 |
| 3971 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | CISPR 14-2 |
| 3972 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | CISPR 24 |
| 3973 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | EN 55014-2 |
| 3974 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | EN 60601-1-2 |





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| 3975 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | EN 61000-4-4 |
| 3976 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | EN 61000-6-1 |
| 3977 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | EN 61000-6-2 |
| 3978 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | EN/ETSI 300 386-2 |
| 3979 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | EN12016 |
| 3980 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 60571 |
| 3981 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 60601-1-2 |
| 3982 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 60870-2-1 |
| 3983 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 61000-4-4 |
| 3984 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 61000-6-1 |





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| 3985 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 61000-6-2 |
| 3986 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 61326-1 |
| 3987 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 61547 |
| 3988 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 62040-2 |
| 3989 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 62052-11 |
| 3990 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC 62236-3-2 |
| 3991 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IEC60255-22-4 |
| 3992 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IS 13779 |
| 3993 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IS 14697 |
| 3994 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IS 14700 |





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| 3995 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IS 15039 |
| 3996 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IS 15884 |
| 3997 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | IS 16444 |
| 3998 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 3999 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/PE/SPEC/TL/0091-2016 |
| 4000 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 4001 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/SPN/144/2006 |
| 4002 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 4003 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/SPN/TC/102-2013 |
| 4004 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/SPN/TC/49/2012 ReV.0.0 |





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| 4005 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | RDSO/SPN/TL/23/99 Version 4.0 |
| 4006 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/EMI/TEL-001/01 Feb.9 |
| 4007 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4008 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 4009 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 4010 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4011 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 4012 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4013 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 4014 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/MT/MUE-001/01/APRIL 2018 |





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| 4015 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4016 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 4017 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 4018 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 4019 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 4020 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 4021 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4022 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4023 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4024 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/ER/NGS/SSW-001/01/APR-2 018 |





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| 4025 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4026 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electric Fast Transient/Burst Immunity Test (Upto 4 KV),CDN:16 Amp for Single Phase and 32 Amp for 3 Phase) | TEC/SD/RD/EMC-002/02.OCT.2 016 |
| 4027 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | AS 62052-11 |
| 4028 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | CISPR 24 |
| 4029 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | EN 12016 |
| 4030 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | EN 55014-2 |
| 4031 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | EN55024 |
| 4032 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 60601-1-2 |
| 4033 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 61000-4-2 |
| 4034 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 61547 |
| 4035 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | CBIP 325 |
| 4036 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | CBIP304 |
| 4037 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | CISPR14-2 |





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| 4038 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | EN 61000-4-2 |
| 4039 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | EN 61000-6-1 |
| 4040 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | EN 61000-6-2 |
| 4041 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 60571 |
| 4042 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 61000-6-1 |
| 4043 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 61000-6-2 |
| 4044 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 61326-1 |
| 4045 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC 62052-11 |
| 4046 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC60255-22-2 |
| 4047 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC60870-2-1 |
| 4048 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC62040-2 |
| 4049 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IEC62236-3-2 |
| 4050 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IS13779 |





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| 4051 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IS14697 |
| 4052 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IS14700 |
| 4053 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IS15039 |
| 4054 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IS15884 |
| 4055 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | IS16444 |
| 4056 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 4057 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/PE/SPEC/TL/0091-2016 |
| 4058 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 4059 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/SPN/144/2006 |
| 4060 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 4061 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/SPN/TC/102-2013 |
| 4062 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 4063 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | RDSO/SPN/TL/23/99 Version 4.0 |





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| 4064 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/EMI/TEL-001/01 Feb/9 |
| 4065 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4066 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 4067 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 4068 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4069 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 4070 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4071 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 4072 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 4073 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4074 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 4075 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/IPT-001/01/APR-20 |
| 4076 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/ISD-001/01/APR-2 018 |





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| 4077 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 4078 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 4079 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4080 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4081 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4082 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 4083 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/SD/RD/EMC-002/02.OCT.2 016 |
| 4084 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | EN 55024:2010 |
| 4085 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude: 2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude: 4 kV; (26A for 1 phase, 28A for 3 phase) | EN61000-6-1 &EN 61000-6-2:2007/2016 |
| 4086 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | EN 61000-4-12 /IEC61000-4-12:2006 |





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| 4087 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | IEC 60601-1-2:2014 |
| 4088 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | IEC 61000-6-1:2016 |
| 4089 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | IEC 61000-6-2:2016 |
| 4090 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | IEC 61326-1:2012 |
| 4091 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | IEC 62040-2:2016 |
| 4092 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | IEC60255-22-1:2005 |
| 4093 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | IEC60870-2-1:1995 |





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| 4094 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude: 2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude: 4 kV; (26A for 1 phase, 28A for 3 phase) | IEC61000-4-18:2010 |
| 4095 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude: 2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude: 4 kV; (26A for 1 phase, 28A for 3 phase) | IEC62052-11:2003 |
| 4096 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 4097 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/PE/SPEC/TL/0091-2016 |
| 4098 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 4099 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/SPN/144/2006 |
| 4100 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude: 2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude: 4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/SPN/TC/038/2002 Rev 1.1 |





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| 4101 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/SPN/TC/102-2013 |
| 4102 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 4103 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | RDSO/SPN/TL/23/99 Version 4.0 |
| 4104 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | EN 55024:2010 |
| 4105 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | EN61000-6-1 &EN 61000-6-2:2007/2016 |
| 4106 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | IEC60255-22-1:2005 |
| 4107 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | IEC61000-4-18:2010 |





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| 4108 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4109 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 4110 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 4111 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4112 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 4113 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4114 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/MT/CCN-001/01/APRIL 2018 |





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| 4115 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 4116 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4117 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 4118 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 4119 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 4120 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 4121 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/MSR-001/01/APR-2 018 |





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| 4122 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4123 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4124 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4125 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 4126 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4127 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | For Damped Oscillatory 100KHz,1MHz Amplitude:2.5KV (16 A per phase) For Damped Oscillatory 100KHz, 1MHz; Amplitue: 2.5kV (16A per phase) / For Ring Wave 100 KHz Amplitude:4 kV (26A for 1 phase, 28A for 3 phase) | TEC/SD/RD/EMC-002/02.OCT 2016 |
| 4128 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Harmonic Current Emission Test(Upto 40th harmonic and 16A for single phase) | EN 61000-3-2 |
| 4129 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Harmonic Current Emission Test(Upto 40th harmonic and 16A for single phase) | IEC 60601-1-2:2014 |





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| 4130 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Harmonic Current Emission Test(Upto 40th harmonic and 16A for single phase) | IEC 61000-3-2:2014 |
| 4131 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Harmonic Current Emission Test(Upto 40th harmonic and 16A for single phase) | IEC 62040-2:2016 |
| 4132 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Harmonic Current Emission Test(Upto 40th harmonic and 16A for single phase) | IS14700 |
| 4133 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Harmonic Current Emission Test(Upto 40th harmonic and 16A for single phase) | IS15111- Part-2 :2002 |
| 4134 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | EN 55024 |
| 4135 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 60601-1-2 |
| 4136 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | CBIP 304 |
| 4137 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | CISPR 24 |
| 4138 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | CISPR14-2 |
| 4139 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | EN 12016 |





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| 4140 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | EN 61000-4-5 |
| 4141 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | EN 61000-6-1 |
| 4142 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | EN/ETSI 300 386 |
| 4143 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 60255-22-5 |
| 4144 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 61000-4-5 |
| 4145 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 61000-6-1 |
| 4146 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 61000-6-2 |
| 4147 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 61326-1 |





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| 4148 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 61547 |
| 4149 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 62040-2 |
| 4150 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 62052-11 |
| 4151 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC 62236-3-2 |
| 4152 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC60870-2-1 |
| 4153 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IS 15884 |
| 4154 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IS15039 |
| 4155 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | EN 55014-2 |

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| 4156 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC60571 |
| 4157 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IS14700 |
| 4158 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | ITU K-41 |
| 4159 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | ITU T K-20 |
| 4160 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | ITU T K-21 |
| 4161 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 4162 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/PE/SPEC/TL/0091-2016 |
| 4163 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |





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| 4164 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/SPN/144/2006 |
| 4165 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 4166 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/SPN/TC/102-2013 |
| 4167 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 4168 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | RDSO/SPN/TL/23/99 Version 4.0 |
| 4169 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/EMI/TEL001/01 Feb'9 |
| 4170 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4171 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/IT/LSW002/01/AUG 2018 |





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| 4172 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 4173 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4174 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 4175 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4176 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 4177 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 4178 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4179 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/ASR-001/01/APR-2 018 |





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| 4180 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 4181 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 4182 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 4183 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 4184 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4185 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4186 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4187 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/ER/NGS/SSW-001/01/APR-2 018 |





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| 4188 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4189 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude Upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | TEC/SD/RD/EMC-002/02.OCT.2 016 |
| 4190 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Impulse Voltage Withsatnd Test (Upto 5K) | IEC60255-27 |
| 4191 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Impulse Voltage Withsatnd Test (Upto 5K) | IEC60255-5 |
| 4192 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Impulse Voltage Withsatnd Test (Upto 5K) | IEC60870-2-1 |
| 4193 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m | EN 55024 |
| 4194 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | EN 55014-2 |
| 4195 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | CISPR 14-2 |
| 4196 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | CISPR 24 |
| 4197 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | EN 12016 |
| 4198 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | EN 61000-4-8 |





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| 4199 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | EN12016:2013 |
| 4200 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | EN61000-6-1 |
| 4201 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | EN61000-6-2 |
| 4202 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC 60571 |
| 4203 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC 60601-1 |
| 4204 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC 62040-2 |
| 4205 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC 62052-11 |
| 4206 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC60601-1-2 |
| 4207 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC60870-2-1 |
| 4208 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC61000-6-1 |





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| 4209 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC61000-6-2 |
| 4210 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC61326-1 |
| 4211 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC61547 |
| 4212 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration 1000 A/m) | IEC62236-3-2 |
| 4213 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Power Frequency Magnetic Field Immunity Test (Freq:50Hz Continuous : 100 A/m, Short duration1000 A/m) | IEC 61000-4-8 |
| 4214 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | EN 61000-4-9 |
| 4215 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | IEC 62052-11 |
| 4216 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | IEC60870-2-1 |
| 4217 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | CISPR 14-2 |
| 4218 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | CISPR14 |
| 4219 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | EN12016 |
| 4220 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | IEC 60601-1 |
| 4221 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Pulse Magnetic Field Immunity Test(Up to 1000 A/m) | IS 14700 |
| 4222 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m | RDSO/PE/SPEC/EMU/0065(Rev 03) |





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| 4223 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | ANSI C63.4 |
| 4224 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | ANSI C63.4 |
| 4225 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CBIP304 |
| 4226 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 12 |
| 4227 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 13 |
| 4228 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 13 |
| 4229 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 14-2 |
| 4230 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 15 |
| 4231 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 22 |
| 4232 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 22 |
| 4233 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 32 |
| 4234 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR 32 |
| 4235 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR-25 |





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| 4236 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR11 |
| 4237 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR14-1 |
| 4238 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | CISPR15 |
| 4239 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN 50155 |
| 4240 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN 50155 |
| 4241 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN 61000-6-3 |
| 4242 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN 61000-6-4 |
| 4243 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN12015 |
| 4244 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN12015 |
| 4245 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN55011 |
| 4246 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN55022 |
| 4247 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | EN55022 |
| 4248 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 60601-1-2 |





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| 4249 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 60870-2-1 |
| 4250 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 61000-6-3 |
| 4251 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 61000-6-4 |
| 4252 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 61326-1 |
| 4253 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 61326-1 |
| 4254 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 62040-2 |
| 4255 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 62052-11 |
| 4256 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 62052-11 |
| 4257 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 62052-11 |
| 4258 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 62052-11 |
| 4259 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 62236-3-2 |
| 4260 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC 62236-3-2 |
| 4261 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IEC60571 |





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|------|-----------------------------------|------------------------------------|--|--|
| 4262 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IS 15884 |
| 4263 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IS 15884 |
| 4264 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IS6842 |
| 4265 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IS6842 |
| 4266 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | IS6873 |
| 4267 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 4268 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 4269 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 4270 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/144/2006 |
| 4271 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/144/2006 |
| 4272 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 4273 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 4274 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/TC/102-2013 |





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| 4275 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/TC/102-2013 |
| 4276 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 4277 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 4278 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4279 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4280 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 4281 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 4282 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 4283 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 4284 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4285 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4286 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 4287 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/IT/TCP-003/01/AUG 2018 |





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| 4288 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4289 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4290 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 4291 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 4292 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 4293 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 4294 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4295 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4296 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 4297 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 4298 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 4299 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 4300 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/ISD-001/01/APR-2 018 |





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| 4301 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 4302 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 4303 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 4304 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 4305 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 4306 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4307 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4308 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4309 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4310 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4311 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4312 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 4313 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/ER/NGS/SSW-001/01/APR-2 018 |





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| 4314 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4315 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4316 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/SD/RD/EMC-002/02.OCT 2016 |
| 4317 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Radiated Emission Test(Measurement Distance:3 m) | TEC/SD/RD/EMC-002/02.OCT 2016 |
| 4318 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | AS 62052-11 |
| 4319 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | CBIP304 |
| 4320 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | CBIP325 |
| 4321 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IEC 60571 |
| 4322 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IEC 61000-4-3 |
| 4323 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IEC 62052-11 |
| 4324 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IEC 62236-3-2 |
| 4325 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IS 14697 |
| 4326 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IEC60255-22-3 |





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| 4327 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IEC60870-2-1 |
| 4328 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test (Frequency range: 80-1000 MHz, Field: 30 V/m) | IS14700 |
| 4329 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN12016:2013 |
| 4330 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN 55014-2 |
| 4331 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN 55024 |
| 4332 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN 61000-6-1 |
| 4333 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC60255-22-3 |
| 4334 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC60571:2012 |
| 4335 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IS14700 |
| 4336 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | CISPR 24 |
| 4337 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | CISPR14-2 |
| 4338 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN 61000-4-3 :2010 |
| 4339 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN 61000-6-1 |





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| 4340 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN 61000-6-2 |
| 4341 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | EN/ETSI 300 386-2 |
| 4342 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC 60601-1-2 |
| 4343 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC 61000-4-3 |
| 4344 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC 61000-6-1 |
| 4345 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC 61000-6-2 |
| 4346 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC 61326-1 |
| 4347 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC 61547 |
| 4348 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC 62040-2 |
| 4349 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC60870-2-1 |
| 4350 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | IEC62236-3-2:2008 |
| 4351 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/PE/SPEC/EMU/0065(Rev 03) |
| 4352 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/PE/SPEC/TL/0091-2016 |





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| 4353 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/PE/SPEC/TL/0091-2016 (Rev.1) |
| 4354 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/SPN/144/2006 |
| 4355 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/SPN/TC/038/2002 Rev 1.1 |
| 4356 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/SPN/TC/102-2013 |
| 4357 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/SPN/TC/49/2012 ReV.0.0 |
| 4358 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | RDSO/SPN/TL/23/99 Version 4.0 |
| 4359 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4360 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 4361 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/IT/TCP-001/01/AUG 2018 |
| 4362 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4363 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 4364 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4365 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/MT/CCN-001/01/APRIL 2018 |





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| 4366 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 4367 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4368 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 4369 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 4370 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 4371 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/MGW-001/01/APR- 2018 |
| 4372 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 4373 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4374 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4375 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4376 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 4377 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4378 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | RF Radiated Susceptibility Test -Freq:(80-1000)MHz,Field:10 V/m (In Anechoic Chamber) | TEC/SD/RD/EMC-002/02.OCT.2 016 |





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| 4379 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC 61000-4-11 |
| 4380 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | CISPR 24 |
| 4381 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | CISPR14-2 |
| 4382 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | EN 55014-2 |
| 4383 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | EN 55024 |
| 4384 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | EN 60601-1-2 |
| 4385 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | EN 61000-4-11 |
| 4386 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | EN 61000-6-1 |
| 4387 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | EN 61000-6-2 |
| 4388 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC 60601-1-2 |





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| 4389 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC 61000-6-1 |
| 4390 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC 61000-6-2 |
| 4391 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC 61326-1 |
| 4392 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC 61547 |
| 4393 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC60571 |
| 4394 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC60870-2-1 |
| 4395 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC62236-3-2 |
| 4396 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/IT/LSW001/01/AUG 2018 |
| 4397 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/IT/LSW002/01/AUG 2018 |
| 4398 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/IT/TCP-001/01/AUG 2018 |





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| 4399 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/IT/TCP-002/01/AUG 2018 |
| 4400 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/IT/TCP-003/01/AUG 2018 |
| 4401 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/MT/BS-001/01/APRIL 2018 |
| 4402 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/MT/CCN-001/01/APRIL 2018 |
| 4403 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/MT/MUE-001/01/APRIL 2018 |
| 4404 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/MT/RPT-001/ 01/APRIL 2018 |
| 4405 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/ASR-001/01/APR-2 018 |
| 4406 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/IPT-001/01/APR-20 18 |
| 4407 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/ISD-001/01/APR-2 018 |
| 4408 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/MGW-001/01/APR- 2018 |





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| 4409 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/MSR-001/01/APR-2 018 |
| 4410 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/PBX-001/01/APR-2 018 |
| 4411 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/SBC-001/01/APR-2 018 |
| 4412 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/SGW-001/01/APR- 2018 |
| 4413 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/ER/NGS/SSW-001/01/APR-2 018 |
| 4414 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4415 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | TEC/SD/RD/EMC-002/02.OCT.2 016 |
| 4416 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Product) | Voltage dips, short interruptions & voltage Variations(Power Line AC Single Phase:32 Amp) | IEC 62052-11 |
| 4417 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Products | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC 61326-1 |
| 4418 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Products | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IS14700 |





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| 4419 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Products | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | TEC/EMI/TEL-001/01 Feb'9 |
| 4420 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/ Electronic Products | For Damped Oscillatory 100KHz, 1MHz; Amplitude:2.5kV; (16A per phase) / For Ring Wave 100KHz; Amplitude:4 kV; (26A for 1 phase, 28A for 3 phase) | TEC/EMI/TEL-001/01 Feb/9 |
| 4421 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | Voltage Fluctuation & Flicker Test (Upto 16 Amp, 1 phase) | EN 61000-3-3 |
| 4422 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | Voltage Fluctuation & Flicker Test (Upto 16 Amp, 1 phase) | IEC 61000-3-3:2013 |
| 4423 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CISPR 15 |
| 4424 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | FCC Part 15b |
| 4425 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | FCC Part 18 |
| 4426 | ELECTRONICS- EMC TEST FACILITY | any electrical/electronic product | Electrostatic Discharge Immunity Test(Air Upto: 30 KV,Contact Upto:8 KV) | TEC/SD/DD/EMC-221/05.OCT 2016 |
| 4427 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IEC60571 |
| 4428 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | IS14700 |





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| 4429 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | High Energy/Telecom Surge Immunity Test(Amplitude upto 4KV,CDN 16 Amp for Single Phase,32 Amp For Three Phase) | EN 55014-2 |
| 4430 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | Voltage Fluctuation & Flicker Test (Upto 16 Amp, 1 phase) | IEC 60601-1-2:2014 |
| 4431 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronic Product | Voltage Fluctuation & Flicker Test (Upto 16 Amp, 1 phase) | IEC 62040-2:2016 |
| 4432 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronics Product | Conducted Emission Test(Current Limitation:100 A for One Phase and Three Phase) | CISPR 11 |
| 4433 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronics Products | CDN Method(Freq: 150 KHz-80 MHz,Amplitude:10V) &BCI Method(Signal Line-Freq Range-150 KHz-80 MHz) | IEC61547 |
| 4434 | ELECTRONICS- EMC TEST FACILITY | Any Electrical/Electronics Products | Conducted Emission Test(Current Limitation 100 A for Single Phase and Three Phase) | EN/ETSI 300 386-2 |
| 4435 | ELECTRONICS- EMC TEST FACILITY | Lightening Equipment / Laboratory | Radiated Magnetic Field Emission Test | CISPR 15:2013 |
| 4436 | ELECTRONICS- EMC TEST FACILITY | Lightening Equipment / Laboratory | Radiated Magnetic Field Emission Test | EN 55015:2013+A(2015) |
| 4437 | ELECTRONICS- EMC TEST FACILITY | Lightening Equipment / Laboratory | Radiated Magnetic Field Emission Test | IS15111-Part2:2002 |
| 4438 | ELECTRONICS- EMC TEST FACILITY | Lightening Equipment / Laboratory | Radiated Magnetic Field Emission Test | IS16102-2:2002 |
| 4439 | ELECTRONICS- EMC TEST FACILITY | Lightening Equipment / Laboratory | Radiated Magnetic Field Emission Test | IS6842 |
| 4440 | ELECTRONICS- EMC TEST FACILITY | Lightening Equipment / Laboratory | Radiated Magnetic Field Emission Test | IS6873 |
| 4441 | ELECTRONICS- EMC TEST FACILITY | Shielding Effectiveness of shielded chambers | Shielding Effectiveness | MIL-STD-285/IEEE297 |
| 4442 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Components (Diode, Transistor) | CONSTANT ACCELERATION TEST | IEC 60068-2-7 |





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| 4443 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Components (diode, transistor) | CONSTANT ACCELERATION TEST | JSS:50101 |
| 4444 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment & their sub systems | Vibration Test | IEC 60571 |
| 4445 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Damp Heat (Steady State) Test As Per IEC 60068-2-78:2012 | IEC 60068-2-78:2012 |
| 4446 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Dry Heat Test as per IEC 60068-2-2:2007 : | IEC 60068-2-2:2007 |
| 4447 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Dry Heat Test as per IEC 60571 Edition 3.0 :2012-09 | IEC 60571 Edition 3.0 :2012-09 |
| 4448 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | High Temperature (Dry Heat) Cycle Test as per QM-333/ISSUE-MARCH 2010 | QM-333/ISSUE-MARCH 2010 |
| 4449 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | High Temperature Test as per JSS 55555:2012 | Test No.17 of JSS 55555:2012 |
| 4450 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment). | Damp Heat (Cyclic) Test as per QM-333-MARCH 2010. | QM-333/ISSUE-MARCH 2010 |
| 4451 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | IEC 60529 2001 (REAFFIRMED 2014): DEGREES OF PROTECTION PROVIDED BY ENCLOSURES (IP X1 to X6 & IP5X) | IEC 60529 2001 (REAFFIRMED 2014) |
| 4452 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Change of Temperature as per IEC 60068-2-14 | IEC 60068-2-14:2009 |
| 4453 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Change of Temperature test as per IS 9000 : PART 14 | IS 9000 : PART 14 : SEC 1 TO 3 : 1988 (REAFFIRMED 2018) |
| 4454 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Cold Test as IS 9000 PART 2 | IS 9000 PART 2 SEC 1 TO 4 1977 (REAFFIRMED 2016) |
| 4455 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Cold Test as per IEC 60068-2-1 | IEC 60068-2-1 |





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|------|--|---|--|--|
| 4456 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Cold Test as per IEC 60571 | IEC 60571 |
| 4457 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Corrosion (Salt/Salt Fog) Test as per JSS 55555:2012 | JSS 55555:2012 |
| 4458 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Corrosion-Salt Test as per QM-333/ISSUE-MARCH 2010 | QM-333/ISSUE-MARCH 2010 |
| 4459 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | DAMP HEAT (CYCLIC) TEST as per IS 9000 : PART 5 | IS 9000 : PART 5 : 1981 (REAFFIRMED 2016) : |
| 4460 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Damp Heat (Steady State) Test as per QM-333/ISSUE- MARCH 2010 | QM-333/ISSUE-MARCH 2010 |
| 4461 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Damp Heat (Steady State) Test As Per Is 9000 Part 4 2008 (Reaffirmed 2015) | IS 9000 Part 4 2008 (Reaffirmed 2015) |
| 4462 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Damp Heat Cyclic Test as per IEC 60068-2-30 | IEC 60068-2-30 |
| 4463 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Damp Heat Test as JSS 55555:2012 | JSS 55555:2012 |
| 4464 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Damp Heat(Cyclic) Test as per IEC 60571 Edition 3.0 2012-09 | IEC 60571 Edition 3.0 2012-09 |
| 4465 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Dry Heat Test as per IS 9000 : PART 3 : SEC 1 TO 5 | IS 9000 : PART 3 : SEC 1 TO 5 : 1977 (REAFFIRMED 2016) |
| 4466 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Dust Test as per QM-333/ISSUE-MARCH 2010 | QM-333/ISSUE-MARCH 2010 |
| 4467 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Dust Test as per IS 9000 : PART 12 | IS 9000 : PART 12 : 1981 (REAFFIRMED 2016) |
| 4468 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Dust Test as per JSS:55555:2012 | Test No. 14 of JSS:55555:2012 |





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| 4469 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Low Temperature (Cold) Cycle as per QM-333 | QM-333/ISSUE-MARCH 2010 |
| 4470 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Low Temperature Test as per JSS-55555 | JSS-55555 |
| 4471 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Rapid Temperature Cycling (Thermal Shock) Test as per JSS:55555:2012 | Test No. 22 of JSS:55555:2012 |
| 4472 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Rapid Temperature Cycling Test as per QM-333/ISSUE- MARCH 2010 | Test No. 4 of QM-333/ISSUE- MARCH 2010 |
| 4473 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Salt Mist Test as per IS:9000 (Part 11) -1983 reaffirmed -2004 | IS:9000 (Part 11) -1983 reaffirmed -2004 |
| 4474 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Salt Mist Test as per IEC 60068-2-11:1981 | IEC 60068-2-11:1981 |
| 4475 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Salt Mist Test as per IEC-60571:2012 | IEC-60571:2012 |
| 4476 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Tropical Exposure Test as per JSS:55555:2012 | Test No. 27 of JSS:55555:2012 |
| 4477 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Tropical exposure test as per QM-333/ISSUE-MARCH 2010 | Test No. 3 of QM-333/ISSUE- MARCH 2010 |
| 4478 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Tropical Exposure(Damp Heat Cyclic) Test as per JSS 55555:2012 | JSS 55555:2012 |
| 4479 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems | Bump Test | QM333 |
| 4480 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | VIBRATION | IS9000 |
| 4481 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Bump Test | IEC60068-2-27 |





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| 4482 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Bump Test | IS9000 ptVII sec2 |
| 4483 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Bump Test | JSS50101 |
| 4484 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Bump Test | JSS55555 |
| 4485 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Combined Temp/vibration Test | IEC 60068-2-53 |
| 4486 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Random Vibration | IEC60068-2-35 |
| 4487 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Random Vibration | IEC60068-2-36 |
| 4488 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Random Vibration | IEC60068-2-37 |
| 4489 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | SHOCK TEST | IEC 61373 |
| 4490 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | SHOCK TEST | IEC-60068-2-27 |
| 4491 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | SHOCK TEST | IS: 9000 Pt.(VII)/Sec-1 |
| 4492 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Sine Vibration | IEC60068-2-6 |
| 4493 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Sine Vibration | JSS50101 |
| 4494 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | Sine Vibration | JSS55555 |





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| 4495 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electrical & electronic equipment and their sub systems (assemblies & sub assemblies being used in these equipment) | SINE VIBRATION | QM333 |
| 4496 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electronic components | Cold Test as per JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 | JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 |
| 4497 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electronic Components | DAMP HEAT (CYCLIC) as per JSS 50101: 1996 Revision No. 1 Reaffirmed 2001 | SS 50101: 1996 Revision No. 1 Reaffirmed 2001 |
| 4498 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electronic Components | DAMP HEAT (STEADY STATE) as per JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 | JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 |
| 4499 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electronic components | Dry Heat Test as per JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 | JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 |
| 4500 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electronic Components | DUST Test as per JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 | JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 |
| 4501 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electronic Components | Salt Mist Test as per JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 | JSS 50101: 1996 (Revision No. 1) Reaffirmed 2001 |
| 4502 | ELECTRONICS- ENVIRONMENTAL TEST FACILITY | Electronic Components | TEMPERATURE CYCLING Test as per JSS 50101: 1996 (Revision No. 1)Reaffirmed 2001 | JSS 50101: 1996 (Revision No. 1)Reaffirmed 2001 |
| 4503 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Insulation requirements Column 2 & Cl. 2.9 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4504 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Protection against access to live parts | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4505 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems- Insulation between primary circuits and cable distribution systems CI.7.4.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4506 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength Cl. 4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4507 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Insulation requirements | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4508 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Insulation requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 4509 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Thermal requirements Col. 2 & Cl. 4.5 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4510 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Interconnection of equipment Cl. 3.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4511 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Clearances, creepage distances and solid insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4512 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Components | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4513 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Components | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4514 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Components Cl. no.1.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4515 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Connection to a mains supply cl. 3.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4516 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Connection to a mains supply cl. 3.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4517 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Connection to a mains supply cl. 3.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4518 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Disconnection from the mains supply Cl. 3.4 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4519 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Electrical insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4520 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Electrical Insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4521 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Interconnection of equipment | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4522 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Interconnection of equipment | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4523 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Interconnection of equipment CI. 3.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4524 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Limited Current circuit Cl. 2.4 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4525 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Limited Current Circuits | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4526 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Limited Current Circuits | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4527 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Marking and instructions | IEC 60950-1: 2005+A1: 2009+A2 |
| 4528 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Marking and instructions Cl. 1.7 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4529 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Markings | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4530 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Overcurrent and earth fault protection in primary circuits | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4531 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Overcurrent and earth fault protection in primary circuits | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4532 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Overcurrent and earth fault protection in primary circuits Cl. 2.7 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4533 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Protection against access to live parts | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4534 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Protection against access to live parts | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4535 | ELECTRONICS- IT EQUIPMENT | ALL IT EQUIPMENT | Protection from electric shock and energy hazards cl. 2.1 | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4536 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Protection from electric shock and energy hazards cl. 2.1 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4537 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Provisions for earthing and bonding cl 2.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4538 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Provisions for earthing and bonding cl 2.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4539 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Provisions for earthing and bonding cl 2.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4540 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Provisions for earthing and bonding CL.2.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4541 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Safety interlocks | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4542 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Safety interlocks | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4543 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Safety interlocks Cl. 2.8 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4544 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | SELV Circuits Cl. 2.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4545 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | TNV Cicruits Cl. 2.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4546 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Wiring terminals for connection of external conductors | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4547 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Wiring terminals for connection of external conductors cl. 3.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4548 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Wiring terminals for connection of external conductors cl. 3.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |





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| 4549 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Wiring, connections and supply-General Cl. 3.1 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4550 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | SELV circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4551 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4552 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4553 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4554 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4555 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES | IEC 60950-1: 2005+A1: 2009+A2 |
| 4556 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES | IEC 60950-1: 2005+A1: 2009+A2 |
| 4557 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES | IEC 60950-1: 2005+A1: 2009+A2 |
| 4558 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES (Pulse width) cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4559 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES CI.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4560 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4561 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4562 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES CI.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4563 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4564 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Components Cl.1.5 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4565 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Connection to a mains supply | IEC 60950-1: 2005+A1: 2009+A2 |
| 4566 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Connection to a mains supply cl.3.2 | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4567 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Connection to a mains supply cl.3.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4568 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl. 4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4569 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl. 4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4570 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction CL. 4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4571 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction CL.4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4572 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl.4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4573 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl.4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4574 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Disconnection from the mains supply cl.3.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4575 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Disconnection from the mains supply cl.3.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4576 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Disconnection from the mains supply cl.3.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4577 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Electric strength cl.5.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4578 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Electric strength cl.5.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4579 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Electric strength cl.5.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4580 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Insulation requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 4581 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Insulation requirements cl.2.9 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4582 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Insulation Resistance Cl6.2.2.3 & 7.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4583 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Insulation Resistance cl.6.2.2.3 & 7.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4584 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Interconnection of equipment | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4585 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Interconnection of equipment | IEC 60950-1: 2005+A1: 2009+A2 |
| 4586 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited current circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4587 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited current circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4588 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited Power Source | IEC 60950-1: 2005+A1: 2009+A2 |
| 4589 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited Power Source Cl. 2.5 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4590 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Mechanical strength | IEC 60950-1: 2005+A1: 2009+A2 |
| 4591 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Mechanical strength | IEC 60950-1: 2005+A1: 2009+A2 |
| 4592 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Mechanical strength cl 4.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4593 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Openings in enclosures Cl.4.6 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4594 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4595 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4596 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4597 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4598 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuitsOvercurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4599 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface | IEC 60950-1: 2005+A1: 2009+A2 |
| 4600 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface | IEC 60950-1: 2005+A1: 2009+A2 |
| 4601 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface Cl. 1.6 | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4602 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface Cl.1.6 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4603 | ELECTRONICS- IT EQUIPMENT | All IT equipments | Power Interface cl.1.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4604 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection from electric shock & energy hazards | IEC 60950-1: 2005+A1: 2009+A2 |
| 4605 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection from electric shock & energy hazards Cl. 2.1 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4606 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection from electric shock & energy hazards cl.2.1 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4607 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |
| 4608 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |
| 4609 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |
| 4610 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |
| 4611 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |
| 4612 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4613 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |
| 4614 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |
| 4615 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Provisions for earthing & bonding | IEC 60950-1: 2005+A1: 2009+A2 |
| 4616 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Provisions for earthing & bonding | IEC 60950-1: 2005+A1: 2009+A2 |
| 4617 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Provisions for earthing & bonding | IEC 60950-1: 2005+A1: 2009+A2 |
| 4618 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Resistance to fire | IEC 60950-1: 2005+A1: 2009+A2 |
| 4619 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Resistance to fire | IEC 60950-1: 2005+A1: 2009+A2 |
| 4620 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Resistance to fire | IEC 60950-1: 2005+A1: 2009+A2 |
| 4621 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Safety interlocks | IEC 60950-1: 2005+A1: 2009+A2 |
| 4622 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Safety interlocks | IEC 60950-1: 2005+A1: 2009+A2 |
| 4623 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Safety interlocks | IEC 60950-1: 2005+A1: 2009+A2 |
| 4624 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | SELV circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4625 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Stability Test | IEC 60950-1: 2005+A1: 2009+A2 |
| 4626 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Stability Test | IEC 60950-1: 2005+A1: 2009+A2 |
| 4627 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Stability Test | IEC 60950-1: 2005+A1: 2009+A2 |
| 4628 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Stability Test | IEC 60950-1: 2005+A1: 2009+A2 |
| 4629 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 4630 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |





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| 4631 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 4632 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 4633 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 4634 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 4635 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements (Ball Pressure) | IEC 60950-1: 2005+A1: 2009+A2 |
| 4636 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | TNV CIRCUITS | IEC 60950-1: 2005+A1: 2009+A2 |
| 4637 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | TNV CIRCUITS | IEC 60950-1: 2005+A1: 2009+A2 |
| 4638 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | TNV circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 4639 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Touch current & protective conductor current cl.5.1 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4640 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Wiring terminals for connection of external conductors | IEC 60950-1: 2005+A1: 2009+A2 |
| 4641 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Wiring terminals for connection of external conductors | IEC 60950-1: 2005+A1: 2009+A2 |
| 4642 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Wiring terminals for connection of external conductors | IEC 60950-1: 2005+A1: 2009+A2 |
| 4643 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipments | Power interface Cl. 1.6 | IEC 60950-1: 2005+A1: 2009+A2 |
| 4644 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Openings in enclosures Cl. 4.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4645 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Abnormal operating and fault conditions | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4646 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Abnormal operating and fault conditions | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4647 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Abnormal operating and fault conditions | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |





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| 4648 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Abnormal operating and fault conditions | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4649 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Abnormal operating and fault conditions | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |
| 4650 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Abnormal operating and fault conditions cl. 5.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4651 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Abnormal operating and fault conditions cL. 5.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4652 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Clearances, creepage distances and solid insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4653 | ELECTRONICS- IT EQUIPMENT | All type IT Equipment | Clearances, creepage distances and solid insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4654 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Clearances, creepage distances and solid insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4655 | ELECTRONICS- IT EQUIPMENT | All type IT Equipment | Clearances, creepage distances and solid insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4656 | ELECTRONICS- IT EQUIPMENT | All type IT Equipment | Clearances, creepage distances and solid insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4657 | ELECTRONICS- IT EQUIPMENT | All type IT Equipment | Clearances, creepage distances and solid insulation | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4658 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4659 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4660 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems cl. 7 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |





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|------|------------------------------|------------------------------|---|--|
| 4661 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems Cl. 7 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4662 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems -Insulation between primary circuits and cable distribution systems | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4663 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems- Insulation between primary circuits and cable distribution systems CI.7.4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4664 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems- Insulation between primary circuits and cable distribution systems CI.7.4.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4665 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems- Insulation between primary circuits and cable distribution systems CI.7.4.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4666 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems- Insulation between primary circuits and cable distribution systems CI.7.4.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4667 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to telecommunication networks Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment Cl.6.1-6.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4668 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to telecommunication networks-Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment cl. 6.1 -6.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |





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| 4669 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to telecommunication networks-Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment cl. 6.1 -6.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4670 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to telecommunication networks-Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment cl. 6.1 -6.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4671 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to telecommunication networks-Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment cl. 6.1 -6.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4672 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Design and construction | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4673 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Design and construction | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4674 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Design and construction | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4675 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Electric strength | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4676 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Electric strength Cl. 5.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4677 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Electric strength CL. 5.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |





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| 4678 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical strength | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4679 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical strength | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4680 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4681 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength Cl. 4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4682 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength Cl. 4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4683 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength Cl. 4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4684 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength Cl.4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4685 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength Test Cl. 4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4686 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Openings in enclosures | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4687 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Protection against hazardous moving parts | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4688 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Protection against moving fan blades | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4689 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Resistance to fire | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4690 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Resistance to fire | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |





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| 4691 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Resistance to fire Cl. 4.7 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4692 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Stability | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4693 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Stability | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4694 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Stability | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4695 | ELECTRONICS- IT EQUIPMENT | All type IT Equipment | Stability Cl. 4.1 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4696 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal requirements | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 4697 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal requirements | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |
| 4698 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal Requirements Cl. 4.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |
| 4699 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal Requirements Cl. 4.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |
| 4700 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal Requirements Cl. 4.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |
| 4701 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal Requirements Cl. 4.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |
| 4702 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal Requirements Cl. 4.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |
| 4703 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Touch current and protective conductor current cl.5.1 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |





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| 4704 | ELECTRONICS- IT EQUIPMENT | IT Equipment | Marking and instructions | IS 13252 (PART 1): 2010+A1: 2013+A2: |
| 4705 | ELECTRONICS- IT EQUIPMENT | Personal computer | a)Conducted emission(3 Phase) | IS: 14896 |
| 4706 | ELECTRONICS- IT EQUIPMENT | Personal computer | a)Conducted Emmission(Single Phase) | IS: 14896 |
| 4707 | ELECTRONICS- IT EQUIPMENT | Personal computer | b)Radiated Emmission(3 m Distance) | IS: 14896 |
| 4708 | ELECTRONICS- IT EQUIPMENT | Personal computer | Bump Qualitative No. of Bumps= 1000±10 or 4000±10 Acc= 400m/Sec2 250m/Sec2 Pulse Duration=6 m Sec | IS: 14896 |
| 4709 | ELECTRONICS- IT EQUIPMENT | Personal Computer | Burn-in Test 40º C to 200º C | IS: 14896 |
| 4710 | ELECTRONICS- IT EQUIPMENT | Personal Computer | Cold Test -70°C to+10°C | IS: 14896 |
| 4711 | ELECTRONICS- IT EQUIPMENT | Personal Computer | Damp Heat Test 40°C, 55°C, 65°C R.H. = Ambient to 95% | IS: 14896 |
| 4712 | ELECTRONICS- IT EQUIPMENT | Personal computer | Drop (25mm - 1m) | IS: 14896 |
| 4713 | ELECTRONICS- IT EQUIPMENT | Personal Computer | Dry Heat Test (40º C to 200º C) | IS: 14896 |
| 4714 | ELECTRONICS- IT EQUIPMENT | Personal computer | Effect of power supply - Frequency | IS: 14896 |
| 4715 | ELECTRONICS- IT EQUIPMENT | Personal computer | Effect of power supply -Voltage | IS: 14896 |
| 4716 | ELECTRONICS- IT EQUIPMENT | Personal computer | Electrical fast transient/burst Current limitation of 16 A for 1 phase 32 A for 3 phase | IS: 14896 |
| 4717 | ELECTRONICS- IT EQUIPMENT | Personal computer | External & Internal Interfaces Display Keyboard | IS: 14896 |
| 4718 | ELECTRONICS- IT EQUIPMENT | Personal computer | General Requirement | IS: 14896 |
| 4719 | ELECTRONICS- IT EQUIPMENT | Personal computer | Immunity to Electrostatic discharge (0.1 to 15 KV Air, 8 KV Contact) | IS: 14896 |
| 4720 | ELECTRONICS- IT EQUIPMENT | Personal computer | Leakage Current | IS: 14896 |





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| 4721 | ELECTRONICS- IT EQUIPMENT | Personal computer | Marking | IS: 14896 |
| 4722 | ELECTRONICS- IT EQUIPMENT | Personal computer | Micro processor used | IS: 14896 |
| 4723 | ELECTRONICS- IT EQUIPMENT | Personal computer | Performance requirements Visual examination and functional performance | IS: 14896 |
| 4724 | ELECTRONICS- IT EQUIPMENT | Personal computer | Power Supply | IS: 14896 |
| 4725 | ELECTRONICS- IT EQUIPMENT | Personal computer | RAM capacity | IS: 14896 |
| 4726 | ELECTRONICS- IT EQUIPMENT | Personal Computer | RAM expansion | IS: 14896 |
| 4727 | ELECTRONICS- IT EQUIPMENT | Personal computer | Surge/spike Current limitation of 16A for 1phase 32 A for 3 phase Max amplitude : 4 KV | IS: 14896 |
| 4728 | ELECTRONICS- IT EQUIPMENT | Personal Computer | Vibration (Max. Force: 5000 Kgf (Peak Sine) Freq: 5Hz-2KHz Displacement: 50.0 mm(P-P)) | IS: 14896 |
| 4729 | ELECTRONICS- IT EQUIPMENT | Personal Computers | Dielectric Test | IS: 14896 |
| 4730 | ELECTRONICS- IT EQUIPMENT | Safety of all IT Equipments | Limited Power Source Cl. 2.5 | IEC 60950-1: 2013/ IS 13252 Part 1 |
| 4731 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction Cl.6.1-6.4 | IEC 60215 |
| 4732 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction | IEC 60215 |
| 4733 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction | IEC 60215 |
| 4734 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction | IEC 60215 |
| 4735 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction | IEC 60215 |
| 4736 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction | IEC 60215 |
| 4737 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction | IEC 60215 |





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| 4738 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Components & Construction Cl.6.1-6.4 | IEC 60215 |
| 4739 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Dangerous short-circuiting of low-voltage | IEC 60215 |
| 4740 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Fault Test | IEC 60215 |
| 4741 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Fault Test | IEC 60215 |
| 4742 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Fault Test | IEC 60215 |
| 4743 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Fault Test Cl. 5.3 | IEC 60215 |
| 4744 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Fire Test | IEC 60215 |
| 4745 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Fire Test | IEC 60215 |
| 4746 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Fire Test Cl.8.3 | IEC 60215 |
| 4747 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards | IEC 60215 |
| 4748 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards | IEC 60215 |
| 4749 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards | IEC 60215 |
| 4750 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards | IEC 60215 |
| 4751 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards | IEC 60215 |
| 4752 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards Dangerous short-circuiting of low-voltage supplies | IEC 60215 |
| 4753 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards Cl.8.1-8.7 | IEC 60215 |





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|------|------------------------------|--|---|--|
| 4754 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards Dangerous short-circuiting of low-voltage supplies | IEC 60215 |
| 4755 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | High temperature, fire and miscellaneous hazards Dangerous short-circuiting of low-voltage supplies Cl.8.1-8.7 | IEC 60215 |
| 4756 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | IEC 60215 | IEC 60215 |
| 4757 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Ionizing radiation Cl. 8.5.2 | IEC 60215 |
| 4758 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4759 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4760 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4761 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4762 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4763 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4764 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4765 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns | IEC 60215 |
| 4766 | ELECTRONICS- IT EQUIPMENT | Safety requirements for radio transmitting Equipment | Protection Against Harmful Electrical shock, and radio- frequency skin burns Cl.7.1-7.7 | IEC 60215 |





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| 4767 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Accessible parts including applied parts | IEC-60601-1,2005 AMD1:2012 |
| 4768 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Accessible parts including applied parts Cl 8.4 | IEC-60601-1,2005 AMD1:2012 |
| 4769 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Accessible parts including applied parts Cl. 8.4 | IEC-60601-1,2005 AMD1:2012 |
| 4770 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Actuating parts of controls | IEC-60601-1,2005 AMD1:2012 |
| 4771 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Actuating parts of controls Cl. 15.4.6 | IEC-60601-1,2005 AMD1:2012 |
| 4772 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Audible acoustic energy Cl. 9.6.2.1 | IEC-60601-1,2005 AMD1:2012 |
| 4773 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Ball pressure test | IEC-60601-1,2005 AMD1:2012 |
| 4774 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Ball pressure test | IEC-60601-1,2005 AMD1:2012 |
| 4775 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Ball pressure test Cl. 8.8.4.1 | IEC-60601-1,2005 AMD1:2012 |
| 4776 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cleaning & disinfection | IEC-60601-1,2005 AMD1:2012 |
| 4777 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cleaning & disinfection | IEC-60601-1,2005 AMD1:2012 |
| 4778 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cleaning & disinfection Cl. 11.6.6 | IEC-60601-1,2005 AMD1:2012 |
| 4779 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Constructional requirements for fire enclosures | IEC-60601-1,2005 AMD1:2012 |





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| 4780 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Constructional requirements for fire enclosures Cl. 11.3 | IEC-60601-1,2005 AMD1:2012 |
| 4781 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cord anchorage | IEC-60601-1,2005 AMD1:2012 |
| 4782 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cord anchorage | IEC-60601-1,2005 AMD1:2012 |
| 4783 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cord anchorage Cl. 8.11.3.5 | IEC-60601-1,2005 AMD1:2012 |
| 4784 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cord guards | IEC-60601-1,2005 AMD1:2012 |
| 4785 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cord guards Cl. 8.11.3.6 | IEC-60601-1,2005 AMD1:2012 |
| 4786 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cord-connected h&-held & foot-operated control devices | IEC-60601-1,2005 AMD1:2012 |
| 4787 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Cord-connected h&-held & foot-operated control devices Cl. 15.4.7 | IEC-60601-1,2005 AMD1:2012 |
| 4788 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Creepage distances & air clearances | IEC-60601-1,2005 AMD1:2012 |
| 4789 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Creepage distances & air clearances Cl. 8.9 | IEC-60601-1,2005 AMD1:2012 |
| 4790 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Dielectric strength | IEC-60601-1,2005 AMD1:2012 |
| 4791 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Dielectric strength Cl. 8.8.3 | IEC-60601-1,2005 AMD1:2012 |
| 4792 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Energy reduction test | IEC-60601-1,2005 AMD1:2012 |





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| 4793 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Energy reduction test | IEC-60601-1,2005 AMD1:2012 |
| 4794 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Energy reduction test Cl. 8.5.5.2 | IEC-60601-1,2005 AMD1:2012 |
| 4795 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Excessive temperatures | IEC-60601-1,2005 AMD1:2012 |
| 4796 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Excessive temperatures | IEC-60601-1,2005 AMD1:2012 |
| 4797 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Excessive temperatures | IEC-60601-1,2005 AMD1:2012 |
| 4798 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Excessive temperatures | IEC-60601-1,2005 AMD1:2012 |
| 4799 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Excessive temperatures Cl. 11.1 | IEC-60601-1,2005 AMD1:2012 |
| 4800 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Fire prevention Cl. 11.2 | IEC-60601-1,2005 AMD1:2012 |
| 4801 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Hazardous situations & fault conditions | IEC-60601-1,2005 AMD1:2012 |
| 4802 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Hazardous situations & fault conditions | IEC-60601-1,2005 AMD1:2012 |
| 4803 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Hazardous situations & fault conditions | IEC-60601-1,2005 AMD1:2012 |
| 4804 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Hazardous situations & fault conditions | IEC-60601-1,2005 AMD1:2012 |
| 4805 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Hazardous situations & fault conditions Cl. 13 | IEC-60601-1,2005 AMD1:2012 |





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| 4806 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Humidity preconditioning treatment | IEC-60601-1,2005 AMD1:2012 |
| 4807 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Humidity preconditioning treatment Cl. 5.7 | IEC-60601-1,2005 AMD1:2012 |
| 4808 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Impedance & current-carrying capability | IEC-60601-1,2005 AMD1:2012 |
| 4809 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Impedance & current-carrying capability Cl. 8.6.4 | IEC-60601-1,2005 AMD1:2012 |
| 4810 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Ingress of water or particulate matter Cl. 11.6.5 | IEC-60601-1,2005 AMD1:2012 |
| 4811 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Instability hazards Cl. 9.4 | IEC-60601-1,2005 AMD1:2012 |
| 4812 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Leakage currents | IEC-60601-1,2005 AMD1:2012 |
| 4813 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Leakage currents | IEC-60601-1,2005 AMD1:2012 |
| 4814 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Leakage currents & patient auxiliary currents Cl. 8.7 | IEC-60601-1,2005 AMD1:2012 |
| 4815 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Leakage currents Cl. 16.6 | IEC-60601-1,2005 AMD1:2012 |
| 4816 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Limitations voltage & energy | IEC-60601-1,2005 AMD1:2012 |
| 4817 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Limitations voltage & energy Cl. 8.4.3, 8.4.4 | IEC-60601-1,2005 AMD1:2012 |
| 4818 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Material groups classification Tracking Test | IEC-60601-1,2005 AMD1:2012 |





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| 4819 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Material groups classification Tracking Test | IEC-60601-1,2005 AMD1:2012 |
| 4820 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Material groups classification Tracking Test Cl. 8.9.1.7 | IEC-60601-1,2005 AMD1:2012 |
| 4821 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | ME EQUIPMENT identification, marking & documents Cl. 7.0 | IEC-60601-1,2005 AMD1:2012 |
| 4822 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Mechanical strength | IEC-60601-1,2005 AMD1:2012 |
| 4823 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Mechanical strength | IEC-60601-1,2005 AMD1:2012 |
| 4824 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Mechanical strength | IEC-60601-1,2005 AMD1:2012 |
| 4825 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Mechanical strength | IEC-60601-1,2005 AMD1:2012 |
| 4826 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Mechanical strength | IEC-60601-1,2005 AMD1:2012 |
| 4827 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Mechanical strength Cl. 15.3 | IEC-60601-1,2005 AMD1:2012 |
| 4828 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Power input | IEC-60601-1,2005 AMD1:2012 |
| 4829 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Power input | IEC-60601-1,2005 AMD1:2012 |
| 4830 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Power input Cl. 4.11 | IEC-60601-1,2005 AMD1:2012 |
| 4831 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Protection against hazards of ignition of flammable anesthetic mixtures | IEC-60601-1,2005 AMD1:2012 |





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| 4832 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Protection against hazards of ignition of flammable anesthetic mixtures | IEC-60601-1,2005 AMD1:2012 |
| 4833 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Protection against hazards of ignition of flammable anesthetic mixtures Cl. G | IEC-60601-1,2005 AMD1:2012 |
| 4834 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Spillage Cl. 11.6.3 | IEC-60601-1,2005 AMD1:2012 |
| 4835 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Sterilization Cl. 11.6.7 | IEC-60601-1,2005 AMD1:2012 |
| 4836 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Temperature & overload control devices | IEC-60601-1,2005 AMD1:2012 |
| 4837 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Temperature & overload control devices | IEC-60601-1,2005 AMD1:2012 |
| 4838 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Temperature & overload control devices | IEC-60601-1,2005 AMD1:2012 |
| 4839 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Temperature & overload control devices | IEC-60601-1,2005 AMD1:2012 |
| 4840 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Temperature & overload control devices Cl. 15.4.2 | IEC-60601-1,2005 AMD1:2012 |
| 4841 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Thermal cycling Cl. 8.9.3.4 | IEC-60601-1,2005 AMD1:2012 |
| 4842 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Transformers | IEC-60601-1,2005 AMD1:2012 |
| 4843 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Transformers | IEC-60601-1,2005 AMD1:2012 |
| 4844 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Transformers | IEC-60601-1,2005 AMD1:2012 |





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| 4845 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Transformers Cl. 15.5.1.1 | IEC-60601-1,2005 AMD1:2012 |
| 4846 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | Transformers | IEC-60601-1,2005 AMD1:2012 |
| 4847 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | General requirements for basic safety & essential performance | X-radiation Cl. 10.1 | IEC-60601-1,2005 AMD1:2012 |
| 4848 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | ME EQUIPMENT identification, marking & documents | Accessible parts including applied parts | IS 13450, Part 1 |
| 4849 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment (IS: 13450/IEC 60601-1) | Defibrillation protection Cl. 8.5.5.1 | IEC-60601-1 |
| 4850 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical Electronics | Constructional requirements for fire enclosures | IS 13450, Part 1 |
| 4851 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Accessible parts including applied parts | IS 13450, Part 1 |
| 4852 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Accessible parts including applied parts | IS 13450, Part 1 |
| 4853 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Actuating parts of controls | IS 13450, Part 1 |
| 4854 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Actuating parts of controls | IS 13450, Part 1 |
| 4855 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Audible acoustic energy | IS 13450, Part 1 |
| 4856 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | BAll Pressure Test | IS 13450, Part 1 |
| 4857 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Cleaning & Disinfection | IS 13450, Part 1 |





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| 4858 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Cleaning & Disinfection | IS 13450, Part 1 |
| 4859 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Cleaning & Disinfection | IS 13450, Part 1 |
| 4860 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Constructional requirements for fire enclosures | IS 13450, Part 1 |
| 4861 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Cord Anchorage | IS 13450, Part 1 |
| 4862 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | CORD ANCHorage | IS 13450, Part 1 |
| 4863 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Cord Guards | IS 13450, Part 1 |
| 4864 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Cord-connected h&-held & foot-operated control devices | IS 13450, Part 1 |
| 4865 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Cord-connected h&-held & foot-operated control devices | IS 13450, Part 1 |
| 4866 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Creepage distances & air clearances | IS 13450, Part 1 |
| 4867 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Creepage distances & air clearances | IS 13450, Part 1 |
| 4868 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Defibrillation Protection | IS 13450, Part 1 |
| 4869 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Dielectric strength | IS 13450, Part 1 |
| 4870 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Dielectric strength | IS 13450, Part 1 |





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| 4871 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Energy reduction test | IS 13450, Part 1 |
| 4872 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Energy reduction test | IS 13450, Part 1 |
| 4873 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Entry of liquids | IS 13450, Part 1 |
| 4874 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Excessive temperatures | IS 13450, Part 1 |
| 4875 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Excessive temperatures | IS 13450, Part 1 |
| 4876 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Excessive temperatures | IS 13450, Part 1 |
| 4877 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Excessive temperatures | IS 13450, Part 1 |
| 4878 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Hazardous situations & fault conditions | IS 13450, Part 1 |
| 4879 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Hazardous situations & fault conditions | IS 13450, Part 1 |
| 4880 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Hazardous situations & fault conditions | IS 13450, Part 1 |
| 4881 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Hazardous situations & fault conditions | IS 13450, Part 1 |
| 4882 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Hazardous situations & fault conditions | IS 13450, Part 1 |
| 4883 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Humidity preconditioning treatment | IS 13450, Part 1 |





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| 4884 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Humidity preconditioning treatment | IS 13450, Part 1 |
| 4885 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Impedance & current-carrying capability | IS 13450, Part 1 |
| 4886 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Instability hazards | IS 13450, Part 1 |
| 4887 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Leakage currents | IS 13450, Part 1 |
| 4888 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Leakage currents | IS 13450, Part 1 |
| 4889 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Leakage currents | IS 13450, Part 1 |
| 4890 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Leakage currents & patient auxiliary currents | IS 13450, Part 1 |
| 4891 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Limitations voltage & energy | IS 13450, Part 1 |
| 4892 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Limitations voltage & energy | IS 13450, Part 1 |
| 4893 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Material groups classification Tracking Test | IS 13450, Part 1 |
| 4894 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Material groups classification Tracking Test | IS 13450, Part 1 |
| 4895 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Material groups classification Tracking Test | IS 13450, Part 1 |
| 4896 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | ME EQUIPMENT identification, marking & documents | IS 13450, Part 1 |





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| 4897 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Mechanical Strength | IS 13450, Part 1 |
| 4898 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Mechanical Strength | IS 13450, Part 1 |
| 4899 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Mechanical Strength | IS 13450, Part 1 |
| 4900 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Mechanical Strength | IS 13450, Part 1 |
| 4901 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Power Input | IS 13450, Part 1 |
| 4902 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Power Input | IS 13450, Part 1 |
| 4903 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Power Input | IS 13450, Part 1 |
| 4904 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Primary Lithium batteries | IS 13450, Part 1 |
| 4905 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Protection against hazards of ignition of flammable anesthetic mixtures | IS 13450, Part 1 |
| 4906 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Protection against hazards of ignition of flammable anesthetic mixtures | IS 13450, Part 1 |
| 4907 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Protection against hazards of ignition of flammable anesthetic mixtures | IS 13450, Part 1 |
| 4908 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Protection against hazards of ignition of flammable anesthetic mixtures | IS 13450, Part 1 |
| 4909 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Secondary Lithium batteries Cl. 15.4.3.4 | IS 13450, Part 1 |





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| 4910 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Spillage | IS 13450, Part 1 |
| 4911 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Temperature & overload control devices | IS 13450, Part 1 |
| 4912 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Temperature & overload control devices | IS 13450, Part 1 |
| 4913 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Temperature & overload control devices | IS 13450, Part 1 |
| 4914 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Temperature & overload control devices | IS 13450, Part 1 |
| 4915 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Temperature & overload control devices | IS 13450, Part 1 |
| 4916 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment | Thermal Cycling | IS 13450, Part 1 |
| 4917 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Transformers | IS 13450, Part 1 |
| 4918 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Transformers | IS 13450, Part 1 |
| 4919 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Transformers | IS 13450, Part 1 |
| 4920 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Transformers | IS 13450, Part 1 |
| 4921 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical Electrical Equipment | Transformers | IS 13450, Part 1 |
| 4922 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment – Part 1: General requirements for basic safety & essential performance | Entry of liquids | IEC-60601-1,2005 AMD1:2012: 2012 |





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| 4923 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment - Part 1: General requirements for basic safety & essential performance | Fire prevention | IS 13450, Part 1: 2008 |
| 4924 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment - Part 1: General requirements for basic safety & essential performance | Hazardous situations & fault conditions | IEC-60601-1 |
| 4925 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment - Part 1: General requirements for basic safety & essential performance | Hazardous situations & fault conditions | IEC-60601-1 |
| 4926 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment - Part 1: General requirements for basic safety & essential performance | Hazardous situations & fault conditions | IEC-60601-1 |
| 4927 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment - Part 1: General requirements for basic safety & essential performance | Ingress of water or particulate matter | IS 13450, Part 1: 2008 |
| 4928 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment - Part 1: General requirements for basic safety & essential performance | Primary Lithium batteries | IEC-60601-1,2005 AMD1:2012:2012 |
| 4929 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment - Part 1: General requirements for basic safety & essential performance | Secondary Lithium batteries | IEC-60601-1,2005 AMD1:2012:2012 |
| 4930 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical equipment – Part 1: General requirements for basic safety & essential performance | Sterilization | IS 13450, Part 1: 2008 |
| 4931 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical Equipment - Part 1: General Requirements for Basic Safety & Essential Performance | Lasers | Cl. 10.4 IS 13450, Part 1, 2008/IEC-60601-1, 2005 |
| 4932 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Medical electrical Equipment - Part 1: General Requirements for Basic Safety & Essential Performance | Microwave radiation | Cl. 10.3 IS 13450, Part 1, 2008/IEC-60601-1, 2005 |
| 4933 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for basic safety & essential performance of mammographic X-ray equipment & mammographic stereotactic devices | Hazardous radiations (Ionization Radiation) | IEC 60601-2-45 |
| 4934 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for the basic safety & essential performance of medical beds | Mech. Test | IEC 60601-2-52 ed1.0 |
| 4935 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for the basic safety & essential performance of high frequency surgical equipment & high frequency surgical accessories | RF Output measurement | IEC 60601-2-2 ed5.0 (2009-02) |





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| 4936 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for the basic safety & essential performance of high frequency surgical equipment & high frequency surgical accessories | RF Output measurement | IEC 60601-2-2 ed5.0 (2009-02) |
| 4937 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for the basic safety & essential performance of high frequency surgical equipment & high frequency surgical accessories | RF Output measurement | IEC 60601-2-2 ed5.0 (2009-02) |
| 4938 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for the basic safety & essential performance of high frequency surgical equipment & high frequency surgical accessories | RF Output measurement | IEC 60601-2-2 ed5.0 (2009-02) |
| 4939 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for the basic safety & essential performance of high frequency surgical equipment & high frequency surgical accessories | RF Output measurement | IEC 60601-2-2 ed5.0 (2009-02) |
| 4940 | ELECTRONICS- MEDICAL ELECTRICAL EQUIPMENT (IS: 13450/IEC 60601-1) | Particular requirements for the basic safety & essential performance of high frequency surgical equipment & high frequency surgical accessories | RF Output measurement | IEC 60601-2-2 ed5.0 (2009-02) |
| 4941 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Separation between external circuits & earth Cl. 5.4.11 | IS/IEC 62368-1 |
| 4942 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Accessibility to electrical energy sources & safeguards CI 5.3.2 | IS/IEC 62368-1 |
| 4943 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Capacitor discharge | IS/IEC 62368-1 |
| 4944 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Capacitor discharge | IS/IEC 62368-1 |
| 4945 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Capacitor discharge Cl 5.5.2.2 | IS/IEC 62368-1 |
| 4946 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Carts, Stands and Similar Carriers | IS/IEC 62368-1 |
| 4947 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4948 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4949 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4950 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4951 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IEC 62368-1 |





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| 4952 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4953 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4954 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4955 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4956 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4957 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4958 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation | IS/IEC 62368-1 |
| 4959 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Clearances, Creepage distance, solid insulation Cl 5.4.2,5.4.3,5.4.4 | IS/IEC 62368-1 |
| 4960 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Coin/button cell batteries Cl 4.8 | IS/IEC 62368-1 |
| 4961 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Durability of marking Annx. F.3.10.2 and F.3.10.3 | IS/IEC 62368-1 |
| 4962 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Electric strength | IS/IEC 62368-1 |
| 4963 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Electric strength Cl 5.4.9 | IS/IEC 62368-1 |
| 4964 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Equipment for direct insertion into mains socket-outlet | IS/IEC 62368-1 |
| 4965 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Equipment for direct insertion into mains socket-outlet Cl 4.7 | IS/IEC 62368-1 |
| 4966 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Equipment having an Electro- mech. device for destruction of media | IEC 62368-1 |
| 4967 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Equipment having an Electromech. device for destruction of media Cl.8.5.4.2 | IS/IEC 62368-1 |
| 4968 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Equipment mounted to a wall or ceiling Cl 8.7 to 8.12 | IS/IEC 62368-1 |





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| 4969 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Glass slide test Cl 8.6.4 | IS/IEC 62368-1 |
| 4970 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Handle strength test | IS/IEC 62368-1 |
| 4971 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Handle strength test Cl 8.8 to 8.12 | IS/IEC 62368-1 |
| 4972 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Horizontal force test Cl 8.6.5 | IS/IEC 62368-1 |
| 4973 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Humidity Treatment | IS/IEC 62368-1 |
| 4974 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Humidity Treatment Cl 5.4.8 | IS/IEC 62368-1 |
| 4975 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Max. operating temperatures for materials, components & systems | IS/IEC 62368-1 |
| 4976 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Max. operating temperatures for materials, components & systems | IS/IEC 62368-1 |
| 4977 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Max. operating temperatures for materials, components & systems Cl 5.4.1.1, 9.2.5 | IS/IEC 62368-1 |
| 4978 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Mechanical energy source classifications Cl 8.2 | IS/IEC 62368-1 |
| 4979 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Mounting means for rack mounted equipment Cl 8.8 to 8.12 | IS/IEC 62368-1 |
| 4980 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Power source circuit classification Cl 6.2.2 | IS/IEC 62368-1 |
| 4981 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Power source circuit classification | IS/IEC 62368-1 |
| 4982 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Prospective touch voltage, touch current & protect. Conductor current CI 5.7 | IEC 62368-1 |
| 4983 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Protection against energy sources | IS/IEC 62368-1 |
| 4984 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Protection against energy sources | IS/IEC 62368-1 |





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| 4985 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Protection against energy sources | IS/IEC 62368-1 |
| 4986 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Protection against energy sources | IS/IEC 62368-1 |
| 4987 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Protection against energy sources (Deflection factor) | IS/IEC 62368-1 |
| 4988 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Protection against energy sources Cl 4.3 | IS/IEC 62368-1 |
| 4989 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Resistance of protective conductors & their terminations | IS/IEC 62368-1 |
| 4990 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Resistance of protective conductors & their terminations | IS/IEC 62368-1 |
| 4991 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Resistance of protective conductors & their terminations | IS/IEC 62368-1 |
| 4992 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Resistance of protective conductors & their terminations Cl 5.6.4.1 | IS/IEC 62368-1 |
| 4993 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Safeguards against transient voltages from external circuits CI 5.4.10 | IS/IEC 62368-1 |
| 4994 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Separation between external circuits & earth Cl 5.4.11 | IS/IEC 62368-1 |
| 4995 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Static stability for floor standing equipment | IS/IEC 62368-1 |
| 4996 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Static stability for floor standing equipment CI 8.6.2 | IS/IEC 62368-1 |
| 4997 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Steady- state voltage & current limits | IS/IEC 62368-1 |
| 4998 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Steady- state voltage & current limits | IS/IEC 62368-1 |
| 4999 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Telescoping or rod Antennas (Annex T.11) | IS/IEC 62368-1 |
| 5000 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Thermal cycling test procedure Cl. 5.4.1.5.3 | IS/IEC 62368-1 |





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| 5001 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Top openings & top openings properties Cl. 6.4.8.3.3 | IS/IEC 62368-1 |
| 5002 | ELECTRONICS- SAFETY TESTING FACILITY | All AV-IT Equipment | Wheels or casters attachment requirement Cl. 8.8 to 8.12 | IS/IEC 62368-1 |
| 5003 | ELECTRONICS- SAFETY TESTING FACILITY | Electric Strength Test | Electric Strength Cl.5.2 | IS 13252 |
| 5004 | ELECTRONICS- SAFETY TESTING FACILITY | Electric strength Test | Electric strength Cl. 5.2 | IS 13252 |
| 5005 | ELECTRONICS- SAFETY TESTING FACILITY | Safety of Cord Set | Cord Length | IEC-60799 |





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|------|---|--|--|--|
| | | Site Facility | | |
| 1 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC Direct connected static prepayment meters for active energy Cl 1 $\&$ 2 | Test of no load condition Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 2 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Functional Test Voltage Range:30-300 V | CBIP304 |
| 3 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Insulation Test | CBIP304 |
| 4 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of abnormal voltage condition | CBIP304 |
| 5 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence of heating | CBIP304 |
| 6 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Power Consumption test | CBIP304 |
| 7 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | AC Voltage Test | CBIP304 |
| 8 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Impulse voltage test | CBIP304 |
| 9 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Influence of self heating | CBIP304 |
| 10 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of meter Constant Voltage Range:30-300 V | CBIP304 |





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| 11 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of no load condition | CBIP304 |
| 12 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Repeatability of Error Voltage Range:30-300 V Cos F/ Sin F = 1 | CBIP304 |
| 13 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test of Starting Condition Voltage Range:30-300 V | CBIP304 |
| 14 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | AC static Electrical Energy Meters Cl 0.2, 0.5 and 1 | Test on Limit of error Voltage Range:30-300 V Active/Reactive Energy | CBIP304 |
| 15 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | AC voltage test | IS 13010 |
| 16 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Functional Test Voltage Range:30-300 V | IS 13010 |
| 17 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Independence of adjustment | IS 13010 |
| 18 | ELECTRICAL - ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Repeatability of Error | IS 13010 |
| 19 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Effect of Self Heating Voltage Range:30-300 V | IS 13010 |
| 20 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Heating | IS 13010 |





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| 21 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Impulse Voltage | IS 13010 |
| 22 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Insulation Resistance | IS 13010 |
| 23 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Power loss | IS 13010 |
| 24 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Range of Adjustment | IS 13010 |
| 25 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Running at low load Voltage Range:30-300 V | IS 13010 |
| 26 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Running with no load | IS 13010 |
| 27 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Starting Limit of error & interpretation of test results Voltage Range:30-300 V | IS 13010 |
| 28 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | ac Watthour Meters Cl 0.5,1 and 2 | Test of meter constant Voltage Range:30-300 V | IS 13010 |
| 29 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Power Consumption test | CBIP325 |
| 30 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence of self heating Voltage Range:30-300 V | CBIP325 |





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| 31 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | AC Voltage Test | CBIP325 |
| 32 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Functional Test Voltage Range:30-300 V Cos F/ Sin F = 1 | CBIP325 |
| 33 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Impulse voltage test | CBIP325 |
| 34 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Insulation Resistance Test | CBIP325 |
| 35 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of abnormal voltage condition | CBIP325 |
| 36 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Influence of heating | CBIP325 |
| 37 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of meter Constant Voltage Range:30-300 V | CBIP325 |
| 38 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of no load condition | CBIP325 |
| 39 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Repeatability of Error Voltage Range:30-300 V Cos F/ Sin F = 1 | CBIP325 |
| 40 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test of Starting Condition Voltage Range:30-300 V | CBIP325 |





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|------|--|---|--|--|
| 41 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meter Cl 0.2s, 0.5s and 1.0 | Test on Limit of error Voltage Range:30-300 V Active/Reactive Energy | CBIP325 |
| 42 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence of immunity to earth fault Voltage Range:30-300 V | IS:13779 up to amd.5 |
| 43 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Insulation Test At 500/1000V DC | IS:13779 up to amd.5 |
| 44 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | AC Voltage Test | IS:13779 up to amd.5 |
| 45 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence of heating | IS:13779 up to amd.5 |
| 46 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Influence of self heating Voltage Range:30-300 V | IS:13779 up to amd.5 |
| 47 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of meter Constant At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 48 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of no load condition At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 49 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Power Consumption | IS:13779 up to amd.5 |
| 50 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Repeatability of Error At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |





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| 51 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of starting condition At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 52 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy (Cl 1 & 2) | Test of Limits of error At Reference Voltage Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 53 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy(Cl 1 & 2) | Impulse voltage test | IS:13779 up to amd.5 |
| 54 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy(Cl 1&2) | Functional Test At Reference Voltage & UPF Voltage Range :30-300 V | IS:13779 up to amd.5 |
| 55 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | AC Voltage Test | IS14697 |
| 56 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Impulse voltage test | IS14697 |
| 57 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Insulation Test | IS14697 |
| 58 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of meter Constant Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 59 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of no load condition Voltage Range:30-300 V | IS14697 |
| 60 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Starting Condition Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |





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| 61 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test on Limit of error Voltage Range:30-300 V Active/Reactive Energy | IS14697 |
| 62 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Functional Test Voltage Range:30-300 V At Cos F =1 / Sin F = 1 | IS14697 |
| 63 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence of self heating | IS14697 |
| 64 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Power Consumption test | IS14697 |
| 65 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Repeatability of Error Voltage Range:30-300 V At Cos F = 1 / Sin F = 1 | IS14697 |
| 66 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Influence of heating | IS14697 |
| 67 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active & Reactive Energy Cl 0.2s, 0.5s &1.0s | Test of Test of Influence of immunity to earth fault Voltage Range: 30-300 V | IS14697 |
| 68 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Power Consumption test | IEC:62052-11,IEC:62053-21 |
| 69 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence of heating | IEC:62052-11,IEC:62053-21 |
| 70 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence of self heating Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |





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| 71 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Test of Influence of immunity to earth fault Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 72 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Impulse voltage test Up to 12 kV, Source Impedance: 50 & 500 Ohm | IEC:62052-11,IEC:62053-21 |
| 73 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Influence Quantities Limit of error Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 74 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of no load condition Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 75 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | AC Voltage Test | IEC:62052-11,IEC:62053-21 |
| 76 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Functional Test At Reference Voltage & UPF Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 77 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of meter Constant Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 78 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static Energy Meters for Active Energy Cl 1&2 | Test of Starting Condition Voltage Range:30-300 V | IEC:62052-11,IEC:62053-21 |
| 79 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Starting Condition At Reference Voltage & UPF | IEC:62053-22,IEC:62052-11 |
| 80 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | AC Voltage Test | IEC:62053-22,IEC:62052-11 |





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| 81 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Functional Test Voltage Range:30-300 V At Reference Voltage & UPF | IEC: 62053-22,IEC:62052-11 |
| 82 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Impulse voltage test | IEC:62053-22,IEC:62052-11 |
| 83 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of Influence Quantities limits of error due to variation of current Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 84 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Static meters for Active Energy cl. 0.2S & 0.5S | Test of meter Constant Voltage Range:30-300 V | IEC:62053-22,IEC:62052-11 |
| 85 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Flood lights | Resistance to Dust and Moisture | IS-10322 part 5 Section 5 |
| 86 | ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES | Luminaires - Lighting Chain | Marking and Instructions | IS 10322-5-7 |
| 87 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Conductors & Cables Cl. 12 | IEC 60204-1 |
| 88 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Control circuits and control functions | IEC 60204-1 |
| 89 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Controlgear: location, mounting, and enclosures cl. 11 | IEC 60204-1 |
| 90 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Electric motors and associated equipment Cl. 14 | IEC 60204-1 |
| 91 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Electrical Supply - AC Power Supplies | IEC 60204-1 |
| 92 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Equipotential bonding Cl. 8 | IEC 60204-1 |
| 93 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Incoming supply conductor terminations and devices for disconnecting and switching off Cl 18.3 | IEC 60204-1 |





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| 94 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Insulation resistance tests Cl. 18.3 | IEC 60204-1 |
| 95 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Operator interface and machine-mounted control devices | IEC 60204-1 |
| 96 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Power Supplies Cl. 4.3 | IEC 60204-1 |
| 97 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Protection against access to live parts | IEC 60204-1 |
| 98 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Protection against residual voltages Cl. 18.5 | IEC 60204-1 |
| 99 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Protection of equipment Cl. 7 | IEC 60204-1 |
| 100 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Socket-outlets and lighting Cl. 15 | IEC 60204-1 |
| 101 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Technical documentation cl. 17 | IEC 60204-1 |
| 102 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Verification of conditions for protection by automatic disconnection of supply Cl. 18.2 | IEC 60204-1 |
| 103 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Verification of the continuity of the protective bonding circuit - Earth Resistance Test | IEC 60204-1 |
| 104 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Verification that the electrical equipment complies with its technical documentation cl. 17 & 18a | IEC 60204-1 |
| 105 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Voltage Test cl. 18.4 | IEC 60204-1 |
| 106 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery – Electrical Equipment of Machines | Winding Resistance & Conductor Resistance Cl. 13 & 14 | IEC 60204-1 |
| 107 | ELECTRICAL- MISCELLANEOUS | Safety Requirements of Machinery - Electrical Equipment of Machines | Wiring Practices cl.13 | IEC 60204-1 |
| 108 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | High Voltage Test | IS: 9815 |
| 109 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Insulation Test | IS: 9815 |





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| 110 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Load loss test and efficiency | IS: 9815 |
| 111 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | No load current | IS: 9815 |
| 112 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | No load losses | IS: 9815 |
| 113 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Output voltage | IS: 9815 |
| 114 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Physical examination | IS: 9815 |
| 115 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Automatic Line Voltage Corrector (servo motor operated) | Provision for earthing | IS: 9815 |
| 116 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Harmonic contents | IS:13314 |
| 117 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | High Voltage Test | IS:13314 |
| 118 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Insulation Resistance | IS:13314 |
| 119 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | No Load test | IS:13314 |
| 120 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Output test | IS:13314 |
| 121 | ELECTRICAL- POWER SUPPLIES & STABILIZERS | Solid state Inverter | Visual Examination | IS:13314 |
| 122 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Insulation requirements Column 2 & Cl. 2.9 | IEC 60950-1: 2005+A1: 2009+A2 |
| 123 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Protection against access to live parts | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 124 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Connection to cable distribution systems- Insulation between primary circuits and cable distribution systems CI.7.4.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 125 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Mechanical Strength Cl. 4.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |





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| 126 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Insulation requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 127 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Insulation requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 128 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Thermal requirements Col. 2 & Cl. 4.5 | IEC 60950-1: 2005+A1: 2009+A2 |
| 129 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Interconnection of equipment Cl. 3.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 130 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Interconnection of equipment | IEC 60950-1: 2005+A1: 2009+A2 |
| 131 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Marking and instructions | IEC 60950-1: 2005+A1: 2009+A2 |
| 132 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Marking and instructions Cl. 1.7 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 133 | ELECTRONICS- IT EQUIPMENT | ALL IT EQUIPMENT | Protection from electric shock and energy hazards cl. 2.1 | IEC 60950-1: 2005+A1: 2009+A2 |
| 134 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | Provisions for earthing and bonding CL.2.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 135 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | SELV Circuits Cl. 2.2 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 136 | ELECTRONICS- IT EQUIPMENT | All IT Equipment | TNV Cicruits Cl. 2.3 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |
| 137 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | SELV circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 138 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 139 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 140 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 141 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Abnormal operating & fault conditions cl.5.3 | IEC 60950-1: 2005+A1: 2009+A2 |





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| 142 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES | IEC 60950-1: 2005+A1: 2009+A2 |
| 143 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES | IEC 60950-1: 2005+A1: 2009+A2 |
| 144 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES | IEC 60950-1: 2005+A1: 2009+A2 |
| 145 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES (Pulse width) cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 146 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES CI.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 147 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 148 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 149 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES CI.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 150 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | CLEARANCES & CREEPAGE DISTANCES cl.2.10 | IEC 60950-1: 2005+A1: 2009+A2 |
| 151 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Components Cl.1.5 | IEC 60950-1: 2005+A1: 2009+A2 |
| 152 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Connection to a mains supply | IEC 60950-1: 2005+A1: 2009+A2 |
| 153 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Connection to a mains supply cl.3.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 154 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Connection to a mains supply cl.3.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 155 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl. 4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 156 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl. 4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 157 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction CL. 4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 158 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction CL.4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 159 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl.4.3 | IEC 60950-1: 2005+A1: 2009+A2 |





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|------|------------------------------|------------------------------|--|--|
| 160 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Design & construction cl.4.3 | IEC 60950-1: 2005+A1: 2009+A2 |
| 161 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Disconnection from the mains supply cl.3.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 162 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Disconnection from the mains supply cl.3.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 163 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Disconnection from the mains supply cl.3.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 164 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Electric strength cl.5.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 165 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Electric strength cl.5.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 166 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Electric strength cl.5.2 | IEC 60950-1: 2005+A1: 2009+A2 |
| 167 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Insulation Resistance Cl. .6.2.2.3 & 7.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 168 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Insulation Resistance cl.6.2.2.3 & 7.4 | IEC 60950-1: 2005+A1: 2009+A2 |
| 169 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Interconnection of equipment | IEC 60950-1: 2005+A1: 2009+A2 |
| 170 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Interconnection of equipment | IEC 60950-1: 2005+A1: 2009+A2 |
| 171 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited current circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 172 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited current circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 173 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited Power Source | IEC 60950-1: 2005+A1: 2009+A2 |
| 174 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Limited Power Source Cl. 2.5 | IEC 60950-1: 2005+A1: 2009+A2 |
| 175 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Mechanical strength | IEC 60950-1: 2005+A1: 2009+A2 |
| 176 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Mechanical strength | IEC 60950-1: 2005+A1: 2009+A2 |
| 177 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Mechanical strength cl 4.2 | IEC 60950-1: 2005+A1: 2009+A2 |





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| 178 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Openings in enclosures Cl.4.6 | IEC 60950-1: 2005+A1: 2009+A2 |
| 179 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 180 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 181 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 182 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 183 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Overcurrent & earth fault protection in primary circuitsOvercurrent & earth fault protection in primary circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 184 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface | IEC 60950-1: 2005+A1: 2009+A2 |
| 185 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface | IEC 60950-1: 2005+A1: 2009+A2 |
| 186 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface Cl. 1.6 | IEC 60950-1: 2005+A1: 2009+A2 |
| 187 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Power interface Cl.1.6 | IEC 60950-1: 2005+A1: 2009+A2 |
| 188 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection from electric shock & energy hazards | IEC 60950-1: 2005+A1: 2009+A2 |
| 189 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection from electric shock & energy hazards Cl. 2.1 | IEC 60950-1: 2005+A1: 2009+A2 |
| 190 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection from electric shock & energy hazards cl.2.1 | IEC 60950-1: 2005+A1: 2009+A2 |
| 191 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |





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|------|------------------------------|------------------------------|--|--|
| 192 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |
| 193 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |
| 194 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of cable distribution system service persons, & users of other equipment connected to the system, from hazardous voltages in the equipmen | IEC 60950-1: 2005+A1: 2009+A2 |
| 195 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |
| 196 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |
| 197 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |
| 198 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Protection of equipment users from over voltages on telecommunication networks | IEC 60950-1: 2005+A1: 2009+A2 |
| 199 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Provisions for earthing & bonding | IEC 60950-1: 2005+A1: 2009+A2 |
| 200 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Provisions for earthing & bonding | IEC 60950-1: 2005+A1: 2009+A2 |
| 201 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Provisions for earthing & bonding | IEC 60950-1: 2005+A1: 2009+A2 |
| 202 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Safety interlocks | IEC 60950-1: 2005+A1: 2009+A2 |
| 203 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Safety interlocks | IEC 60950-1: 2005+A1: 2009+A2 |





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| 204 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | SELV circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 205 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Stability Test | IEC 60950-1: 2005+A1: 2009+A2 |
| 206 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 207 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 208 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 209 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 210 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 211 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Thermal requirements | IEC 60950-1: 2005+A1: 2009+A2 |
| 212 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | TNV CIRCUITS | IEC 60950-1: 2005+A1: 2009+A2 |
| 213 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | TNV CIRCUITS | IEC 60950-1: 2005+A1: 2009+A2 |
| 214 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | TNV circuits | IEC 60950-1: 2005+A1: 2009+A2 |
| 215 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Touch current & protective conductor current cl.5.1 | IEC 60950-1: 2005+A1: 2009+A2 |
| 216 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Wiring terminals for connection of external conductors | IEC 60950-1: 2005+A1: 2009+A2 |
| 217 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Wiring terminals for connection of external conductors | IEC 60950-1: 2005+A1: 2009+A2 |
| 218 | ELECTRONICS- IT EQUIPMENT | All IT Equipments | Wiring terminals for connection of external conductors | IEC 60950-1: 2005+A1: 2009+A2 |
| 219 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipments | Power interface Cl. 1.6 | IEC 60950-1: 2005+A1: 2009+A2 |
| 220 | ELECTRONICS- IT EQUIPMENT | All Type IT Equipment | Thermal Requirements Cl. 4.5 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950: |





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| 221 | ELECTRONICS- IT EQUIPMENT | IT Equipment | Power interface cl 1.6 | IS 13252/:2010+A1:2013+A2:201 5/IEC 60950 |

