

Indian standard for electricity

Sr.	Standard no.	Description
1	IS 732-1963	Code of practice for Electrical Wiring installations (system Voltage not exceeding 650 Volts)
2	IE RULE 1956 / 50	Medium pressure wiring
3	IE RULE 1956 / 51	Regarding Medium and High pressure wiring
4	IE RULE 1956 / 32(1)(2)	Identification of earthed and Neutral conductors
5	IE RULE 1956 / 51(1)	6Fixed type metallic boxes
6	IS 375-1963	® Marking and arrangement for switch-gear bus bars, main connections and auxiliary wiring
7	IE RULE 1956 / 33	Earthed termination on consumer premises
8	IE RULE 1956 / 33	Connection with Earth.
9	IE RULE 1956 / 33	Connection with Earth
10	IS 347 / 1952	Varnish Shellac for general purposes
11	IS2309 / 1969	Code of practice for the protection of buildings And allied structures against lightning.
12	IS RULE 1956	Safety procedure.
13	IS CODE 5216 / 1969	Guide for safety procedures and practice in Electrical works.
14	IS 1954 (Part-I)1976	For working voltages upto and including 1100 Volts
15	IS 1954(Part-II)1967	For working Voltage from 3.3 KV up to and including 11 KV.
16	IS 692-1973	Paper insulated lead sheathed cables for electricity supply.
17	IS 732-1963	Code of practice for electrical wiring installations (System voltage not exceeding 650 Volts).
18	IS 3961 (PARTII) 1967	Paper insulated lead sheathed cables.
19	IS 3961 (PARTII) 1967	PVC insulated and PVC sheathed heavy duty cables
20	IS 5819--1970	Recommended short circuit rating of high voltage PVC cables.
21	IS 1255-1967	Code of practice for installation and maintenance of Paper insulated power cables ( up to & including 53 KV).
22	IS 1255-1967	--do—Section II
23	IS 2713 - 1964	Tubular steel poles for O.H. Lines
24	IS 705-1970	Reinforced concrete poles for OH power & Telecommunication lines.
25	IS 876-1970	Wood poles for O.H power and Telecommunications lines.
26	IS 1678-1960	Pre-stressed concrete poles for OH power, traction and Telecommunications lines.
27	IE RULE 1956/76	Strength of Supports.
28	IE RULE 1956/90	Earthing of poles
29	IS 2141-1979	Galvanized stay strand.
30	IS 1445-1966	Porcelain Insulators for O.H. power lines (below 1000 V)
31	IS 731/1971	Porcelain Insulators for overhead lines (3.3 KV and below).

32	IE RULE 88	Repairing Guard Wire
33	IS 398-1961	Hard drawn stranded "A" and steel-cord "A" conductors for over head power transmission purpose.
34		-do-(Part 8) ---do--
	IS 3070-1974 PART(I)	Non-Linear resistor types lighting arrestors
35	IS 3070-1966 ( PART II)	Expulsion type Lighting Arrestors.
36	IE RULE 92	Regarding Earthing the lightning arrestors
37	IE RULE 77	Clearance above ground of the lowest conductor
38	IE RULE 79	Clearance from building of low and medium voltage lines and service lines
		--do-- 80 --do—of high & extra high
		--do—81 Conductors at different voltage on same supports
		--do-- 86 Conditions to supply where Telecommunications lines and power lines are carried on same supports
		--do—87 Lines crossing or approaching each other.
39	IS 2551-1963	Danger Notice Plates.
40	IS 270-1962	Galvanized steel barbed wire for fencing
41	IE RULE 76	Guard of service Line
42	IS 1255-1967	Care of practice for installation and maintenance of paper insulated power cables (up to and including 33 KV Section 11.7).
43	IS 429-1954	Methods for testing weights and uniformity of coating on Galvanized iron and steel wires and steel sheets.