

3rd Week, January 2023

STANDARDS BULLETIN

(WEEKLY EDITION)



PUBLISHED BY BUREAU OF INDIAN STANDARDS

Table Of Contents

- [1. New Standards Published](#)
- [2. Standards Revised](#)
- [3. Amendments Published](#)
- [4. Standards Withdrawn](#)

NEW STANDARDS PUBLISHED

S.No	IS Number	Title	Department	Aspect	Date Of Publication
No Data Found					

STANDARDS REVISED

S.No	IS Number	Title	Department	Aspect	Date Of Publication
No Data Found					

AMENDMENTS PUBLISHED

S.No	IS Number	Title	Amendment Number	Department	Aspect	Date Of Publication
1.	<i>IS 12171 : 2019</i>	Cotton bales – Specification (third revision)	2	TXD	Product Specification	19-01-2023
2.	<i>IS 5126 : 2016</i>	Sensory analysis - Vocabulary (Second Revision)	1	FAD	Terminology	19-01-2023
3.	<i>IS 16190 : 2014</i>	Agro textiles - High density polyethylene (HDPE) laminated woven lay flat tube for irrigation purpose - Specification	3	TXD	Product Specification	19-01-2023
4.	<i>IS 14686 : Part 1 : 2021</i>	Radio frequency and coaxial cable assemblies Part 1 Generic specification General requirements and test methods Second Revision	1	LITD	Product Specification	19-01-2023
5.	<i>IS 302 : Part 2 : Sec 80 : 2017</i>	Household and similar electrical appliances - Safety: Part 2 - 80 particular requirements for fans (First Revision)	1	ETD	Safety Standard	19-01-2023

STANDARDS WITHDRAWN

S.No	IS Number	Title	Department	Superseded by
1.	IS 4007 : Part 1 : 1982	Specification for terminals for electronic equipment: Part 1 general requirements and tests (First Revision)	LITD	decided by council
2.	IS 4007 : Part 2 : Sec 1 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 1 terminal, insulated, with insulated captive screw cap, type TSC 1	LITD	Decided by council
3.	IS 4007 : Part 2 : Sec 2 : 1983	Specification for terminals for electronic equipment: Part 2 details specification for terminals: Sec 2 terminal non - Insulated, with insulated captive screw cap, type TSC 2	LITD	Decided by Council
4.	IS 4007 : Part 2 : Sec 3 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 3 terminal, non - Insulated, with insulated captive screw cap, type TSC 3	LITD	Decided by council
5.	IS 4007 : Part 2 : Sec 4 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 4 terminal, insulated, with insulated captive screw cap, type TSC 4	LITD	Decided by council
6.	IS 4007 : Part 2 : Sec 5 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 5 terminals, insulated, side slotted with insulated captive screw cap: type TSC 5	LITD	Decided by council
7.	IS 4007 : Part 2 : Sec 6 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 6 terminal, non - Insulated, with insulated captive spring cap, tapped hole panel mounting, type tsl 1	LITD	decided by council
8.	IS 4007 : Part 2 : Sec 7 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 7 terminal, non - Insulated, with insulated captive spring cap, type tsl 2	LITD	Decided by council
9.	IS 4007 : Part 2 : Sec 8 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 8 terminal, insulated, with insulated captive spring cap, type TSL 3	LITD	Decided by council
10.	IS 4007 : Part 2 : Sec 9 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 9 terminal, insulated, with insulated captive spring cap, type TSL 4	LITD	Decided by council
11.	IS 4007 : Part 2 : Sec 10 : 1983	Specification for terminals for electronic equipment: Part 2 detail specification for terminals: Sec 10 terminal, insulated, with insulated captive spring cap, type TSL 6	LITD	Decided by council
12.	IS 4795 : Part 2 : 1978	Specification for holders for indicator lamps for electronic and telecommunication equipment: Part 2 type E10, E14 and BA9	LITD	Decided by council

13.	<i>IS 5051 : Part 1 : 1982</i>	Specification for relays for electronics and telecommunication equipment: Part 1 general requirements and tests (First Revision)	LITD	decided by council
14.	<i>IS 5051 : Part 2 : Sec 1 to 3 : 1982</i>	Specification for relays for electronics and telecommunication equipment: Part 2 reed relays	LITD	Decided by council
15.	<i>IS 5051 : Part 3 : Sec 1 : 1985</i>	Specification for relays for electronics and telecommunication equipment: Part 3 armature, relays, non - Sealed: Sec 1 type RA 1	LITD	Decided by council
16.	<i>IS 6089 : Part 2 : 1985</i>	Specification for sensitive switches: Part 2 SPDT unsealed, type 1	LITD	Decided by council
17.	<i>IS 9891 : Part 1 : 1981</i>	Specification for edge connectors for printed wiring board and insulated board having a contact pitch of 2.54 mm: Part 1 test schedule and requirements	LITD	Decided by council
18.	<i>IS 9382 : 2022</i>	Methods For Testing Tar And Bituminous Materials: Determination of Effect of Heat and Air By Thin Film Oven Test	PCD	IS 9382 : 2022
19.	<i>IS 1448 : Part 85 : 2022</i>	METHODS OF TEST FOR PETROLEUM AND ITS PRODUCTS P:85 OIL SEPERATION ON STORAGE OF GREASES First Revision of IS 1448P: 85	PCD	IS 1448 PART 85 : 2022
20.	<i>IS 1448 : Part 121 : 2022</i>	Methods of test for petroleum and its products Part 121 Barium lubricating oil additive concentrates	PCD	IS 1448 PART 121 : 2022
21.	<i>IS 4547 : 1992</i>	Receivers for monochrome television broadcast transmissions - Specificaiton (Third Revision)	LITD	Decided by council
22.	<i>IS 9891 : Part 2 : 1981</i>	Specification for edge connectors for printed wiring board and insulated board having contact pitch 2.54 mm: Part 2 non - Polarised plug types 9891 IS - 01-11/25/33 - W - A - 0.75	LITD	Decided by council
23.	<i>IS 9891 : Part 3 : 1981</i>	Specification for edge connectors for printed wiring board and insulated board having contact pitch 2.54 mm: Part 3 non - Polarised plug types 9891 IS - 02 - 11/25/33 - L - A - 0.75	LITD	Decided by council
24.	<i>IS 9891 : Part 4 : 1981</i>	Specification for edge connectors for 1 printed wiring board and insulated board having contact pitch 2.54 mm: Part 4 non - Polarised socket types 9891 IS - 03 - 11/25/33 - W/1 - A/b - 0.75	LITD	Decided by council
25.	<i>IS 11718 : Part 1 : 1986</i>	Characteristics and methods of measurement for audio - Visual, video and television equipment and system: Part 1 general	LITD	Decided by council
26.	<i>IS 11778 : Part 1 : 1987</i>	Specification for low frequency, threaded coupling, circular connectors: Part 1 test schedule and requirements	LITD	Decided by council
27.	<i>IS 12420 : Part 2 : 1988</i>	Specification for circular audio connectors: Part 2 socket, f4e contacts, nonrigid type 12420 IS - 01	LITD	Decided by council
28.	<i>IS 12420 : Part 3 : 1988</i>	Specification for circular audio connectors: Part 3 plug, f4e contacts, nonrigid type 12420 IS - 02	LITD	Decided by council
29.	<i>IS 12420 : Part 4 : 1988</i>	Specification for circular audio connectors: Part 4 plug, f4e contacts rigid type 12420 IS - 03	LITD	Decided by council
30.	<i>IS 12420 : Part 5 : 1988</i>	Specification for circular audio connectors: Part 5 plug, ten contacts, rigid type 12420 IS - 04	LITD	Decided by council

31.	<i>IS 12420 : Part 6 : 1988</i>	Specification for circular audio connectors: Part 6 plug, ten contacts, nonrigid type 12420 IS - 05	LITD	Decided by council
32.	<i>IS 12420 : Part 7 : 1988</i>	Specification for circular audio connectors: Part 7 socket, ten contacts, nonrigid type 12420 IS - 06	LITD	Decided by council
33.	<i>IS 12420 : Part 8 : 1988</i>	Specification for circular audio connectors: Part 8 plug, ten contacts, rigid type 12420 IS - 07	LITD	Decided by council
34.	<i>IS 15244 : 2002</i>	Analog set top box - Specificaiton	LITD	decided by council