## ELECTRONICS AND INFORMATION TECHNOLOGY DEPARTMENT

**Our Ref:** LITD 03/G-25 20 December 2019

Subject: Reaffirmation of Indian Standards by LITD 03

The Indian Standards given in Annex - 1 have been reaffirmed by the Electromechanical Components and Mechanical Structures for Electronic Equipments Sectional Committee, LITD 03 for a further period of three years from their due date as mentioned in Annex - 1.

Director (Sales)/DPT/D(PUB)/DLSC may kindly take suitable action for affixing the year of reaffirmation to these Indian Standards.

(Reena Garg)
Sc `F'& Head (Electronics & IT)

Encl: As above

D(Sales)

D(PUB)

**DLSC** 

**All RO/BOs/Deptts. of BIS** – for information please (Through mail)

ITS Dept - with the request to upload the information on BIS intranet

## $\underline{Annex-1}$

Sl.No.	IS Number and Title
1)	IS 1885 ( Part 40) : 1974 Electrotechnical vocabulary Part 40 Connectors
2)	IS 2926 : 1964 Dimensions of connectors for radio batteries
3)	IS 3544:2009 General Requirements and tests for tag strips
4)	IS 4007(Part 1):1982 Terminals for electronic equipment: Part 1 General requirements and tests (first revision)
5)	IS 4007(Part 2/Sec 1):1983 Terminals for Electronic Equipment: Part 2 Detail specification for terminals, Section 1 Terminal, insulated, with insulated captive screw cap, Type TSC 1
6)	IS 4007(Part 2/Sec2):1983 Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section 2 Terminal, non-insulated, with insulated captive screw cap, Type TSC 2
7)	IS 4007(Part 2/Sec3):1983 Terminals for Electronic Equipment: Part 2 Detail specification for Terminals, Section 3 Terminal, non-insulated, with insulated captive screw cap, Type TSC 3
8)	IS 4007(Part 2/Sec 4):1983 Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section 4 Terminal, insulated, with insulated captive screw cap; Type TSC 4
9)	IS 4007(Part 2/Sec 5 ):1983 Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section 5 Terminal, insulated, side slotted, with insulated captive screw cap, Type TSC 5
10)	IS 4007(Part 2/Sec 6):1983 Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section 6 Terminal, non- insulated, with insulated captive spring cap, tapped hole panel mounting, Type TSL
11)	IS 4007(Part 2/Sec 7):1983 Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section 7 Terminal, non-insulated, with insulated captive spring cap, Type TSL 2
12)	IS 4007(Part 2/Sec 8):1983 Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section 8 Terminal, insulated, with insulated captive spring cap, Type TSL 3
13)	IS 4007(Part 2/Sec 9):1983 Terminals for electronic equipment: Part 2 Detail specification for terminals, Section 9 Terminal insulated, with insulated captive spring cap, Type TSL 4
14)	IS 4007(Part 2/Sec 10):1983 Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section 10 Terminal, insulated, with insulated captive spring cap, Type TSL 5

15)	IS 4007(Part 2/Sec 11):1983
- /	Terminals for Electronic Equipment: Part 2 Detail Specification for terminals, Section
	11 Terminal, insulated, with insulated captive spring cap, Type TSL 6
16)	IS 4586(Part 2/Sec 2):1980
,	Dimensions of spindle and mounting arrangements for spindle operated electronic
	components: Part 2 Mounting arrangements, Sec 2 Fixing nuts (first revision)
17)	IS 4794(Part 2):1986
,	Push button switches: Part 2 Push button switches, Type 1
18)	IS 4795(Part 1):2009
	Holders for indicator lamps for electronic and telecommunication equipment
	specification: Part 1
	General requirements and tests
	(First Revision)
19)	IS 4795(Part 2):1978
	Holders for indicator lamps for electronic and telecommunication equipment: Part 2
20)	Type E 10, E 14 and BA 9
20)	IS 5033:1969
	Telescopic aerials for portable radio receivers
21)	IS 5051(Part 1):1982
	Relays for electronic and telecommunication equipment: Part 1 General requirements
	and tests (first revision)
22)	IS 5051(Part 2/Sec 1):1982
	Relays for electronics and telecommunication equipment:
	Part 2 Reed relays, Section 1 General
23)	IS 5051(Part 2/Sec 2):1982
	Relays for electronics and telecommunication equipment
24)	Part 2 Reed relays, Section 2 Type RR 1
24)	IS 5051(Part 2/Sec 3):1982
	Relays for electronics and telecommunication equipment:
25)	Part 2 Reed relays, Section 3 Type RR 2
25)	IS 5051(Part 3/Sec 1):1985
	Relays for electronic and telecommunication equipment: Part 3 Armature relays, non-
26)	sealed, Sec 1 Type RA 1 IS 6089(Part 2):1985
26)	Sensitive switches: Part 2 SPDT unsealed, Type1Sensitive switches: Part 2 SPDT
	unsealed, Type 1
27)	IS 6102(Part 1):2009
21)	Finger knobs used in electronic and telecommunication equipment: Part 1 General
	requirements and tests(First Revision)
28)	IS 7751(Part 1):1975
20)	Slide switches: Part 1 General requirements and tests
20)	-
29)	IS 7751(Part 2):1985
	Slide switches: Part 2 Slide switches, Type 1
30)	IS 9891(Part 1):1981
	Edge connectors for printed wiring board and insulated board, having a contact pitch of
	2.54 mm: Part 1 Test schedule and requirements

31)	IS 9891(Part 2):1981
	Edge connectors for printed wiring board and insulated board, having a contact pitch of
	2.54 mm: Part 2 Non-polarized plug types 9891 IS-01011/25/33-W-A-0.75
32)	IS 9891(Part 3):1981
	Edge connectors for printed wiring board and insulated board, having a contact pitch of
	2.54 mm : Part 3 Non-polarised plug types 9891 IS-02-11/25/33-I-A-0.75
33)	IS 9891(Part 4):1981
	Edge connectors for printed wiring board and insulated board, having a contact pitch of 2.54 mm; Part 4
	on-polarised socket types 9891 IS-03-11/25/33-W/I-A/B-0.75
24)	IC 10402/D + 1) 1002
34)	IS 10482(Part 1):1983
	Connectors for printed wiring board: Part 1 Test schedule and requirements
35)	IS 10482(Part 2):1983
,	Connectors for printed wiring board: Part 2 Male adapter, contact spacing 3.962mm
	Category 'C' Types 10482 IS-01-6/10/12/15/16/18/22-a/b-2-A-5/1.27 or 2.54/0.4
36)	IS 10482(Part 3):1983
30)	Connectors for printed wiring board: Part 3 Socket, Card insertion, contact spacing
	3.962 mm Category 'A' Types 10482 IS-02-6/10/12/15/16/18/22-a/b-2-A/B/C-5/1.27 or
	2.54/0.4
	2.54/0.4
27)	IC 10492/Deut 4):1096
37)	IS 10482(Part 4):1986
	Connectors for printed wiring board: Part 4 Socket, Card-insertion, contact spacing
	3.692 mm, categories A and AD types 10482IS-03-/10/15/18/22/28/36/43-a/b-2/3/4-
	A/B/C-5/1.27 to 2.54/0.4
20)	YO 44000 (D 4) 4004
38)	IS 11075(Part 1):1984
	Radio frequency connectors of BNC, TNC and UHF series: Part 1 Test schedule and
	requirements
39)	IS 11075(Part 2/Sec 1):1984
	Radio frequency connectors of BNC, TNC and UHF series: Part 2 BNC series, Sec 1
	Straight plug, male, cabled, Type 11075 IS-01-01 to 04 and 50 to 54
40)	IS 11075(Part 2/Sec 2):1985
	Radio frequency connectors of BNC, TNC and UHF series: Part 2 BNC Series, Sec 2
	Cabled socket 11075 IS-02-01 to 02 and 50 to 51
41)	IS 11075(Part 2/Sec 3):1985
	Radio frequency connectors of BNC, TNC and UHF Series: Part 2 BNC Series, Sec 3
	Plug, Right angle, Cabled Type 11075 IS-03-01 to 02 and 50 to 51
	, , , , , , , , , , , , , , , , , , ,
42)	IS 11162(Part 1):1985
	Dimensions of non-insulated terminal tags for electronic equipment: Part 1 Type 1
	2 monorous of non-monacoa comman tago for electronic equipment. I are 1 Type 1
43)	IS 11162(Part 2):1985
73)	Dimensions of non-insulated terminal tags for electronic equipment: Part 2 Type 2
	Difficusions of non-insulated terminal tags for electronic equipment. Fall 2 Type 2

44)	IS 11162(Part 3):1985
44)	Dimensions of non-insulated terminal tags for electronic equipment: Part 3 Type 3
45)	IS 11162(Part 4):1985 Dimensions of non-insulated terminal tags for electronic equipment: Part 4 Type 4
46)	IS 11162(Part 5):1985 Dimensions of non-insulated terminal tags for electronic equipment: Part 5 Type 5
47)	IS 11162(Part 6):1985 Dimensions of non-insulated terminal tags for electronic equipment : Part 6 Type 6
48)	IS 11162(Part 7):1985 Dimensions of non-insulated terminal tags for electronic equipment: Part 7 Type 7
49)	IS 11162(Part 8):1985 Dimensions of non-insulated terminal tags for electronic equipment: Part 8 Type 8
50)	IS 11778(Part 1):1987 Low frequency threaded coupling circular connectors: Part 1 Test schedule and requirements
51)	IS 12195(Part 1/Sec 1):1987 Dimensions of sockets for relays used in electronic and telecommunication equipment: Part 1 Sockets for armature relays, Sec 1 8 Pin socket
52)	IS 12195(Part 1/Sec 2):1987 Dimensions of sockets for relays used in electronic and telecommunication equipment: Part 1 Sockets for armature relays, Sec 2 11 Pin socket
53)	IS 12380(Part 1):1988 Radio frequency connectors of N series: Part 1 Test schedule and requirements
54)	IS 12419(Part ):1988 Radio frequency connectors of SMA, SMB and SMC series: Part 1 Test schedule and requirements
55)	IS 12420(Part 2):1988 Circular audio connectors: Part 2 Socket, Five contacts, non-rigid Type 12420 IS-01
56)	IS 12420(Part 3):1988 Circular audio connectors: Part 3 Plug, Five contacts, non-rigid Type 12420 IS-02
57)	IS 12420(Part 4):1988 Circular audio connectors: Part 4 Plug five contacts, rigid Type 12420 IS-03-R

58)	IS 12420(Part 5):1988
	Circular audio connectors: Part 5 Plug ten contacts, rigid Type 12420 IS-04-R
59)	IS 12420(Part 6):1988
	Circular audio connectors: Part 6 Plug ten contacts, non-rigid type 12420 IS-05-R
60)	IS 12420(Part 7):1988
,	Circular audio connectors: Part 7 Socket ten contacts, non rigid type 12420 IS-06-N
	, 5 71
61)	IS 12420(Part 8):1988
	Circular audio connectors: Part 8 Plug ten contacts, rigid Type 12420 IS-07-R
62)	IS 13984(Part 1):1995
	Specification for link and test connectors: Part 1 Test schedule and requirements
	<b>4</b>
63)	IS 13984(Part 2/Sec 1):1994
	Specification for link and test connectors: Part 2 Socket
	for conventional wiring, Sec 1
	Two-way socket link and test connector
64)	IS 13984(Part 2/Sec 2):1994
01)	Specification for link and test connectors: Part 2 Socket for conventional wiring, Sec 2
	Three-way socket link and test connector
	Three-way socket mik and test connector
65)	IS 13984(Part 2/Sec 3):1994 Specification for link and test connectors: Part 2 Socket
03)	for conventional wiring, Sec 3 Four-way socket link and test connector
	Tor conventionar wiring, See 3 rour-way socker mik and test connector
66)	IS 13984(Part 2/Sec 4):1995
00)	Specification for link and test connectors: Part 2 Socket
	for conventional wiring, Sec 4 Six-way socket link and test connector
	Tor conventional wiring, see 4 six way socket link and test connector
67)	IS 13984(Part 3/Sec 1):1995
	Specification for link and test connectors: Part 3 Socket
	for mounting on printed wiring boards: Sec 1 Two-way flat mounting socket link and
	test connector
68)	IS 13984(Part 3/Sec 2):1995
00)	Specification for link and test connectors: Part 3 Socket for mounting on printed wiring
	boards: Sec 2 Two-way upright mounting socket link and test connector
	boards. See 2 Two way upright mounting socket mik and test connector
69)	IS 13984(Part 3/Sec 3):1995
	Specification for link and test connectors: Part 3 Socket for mounting on printed wiring
	boards: Sec 3 Three-way socket link and test connector
	boards. See 3 Three-way socket link and test connector
70)	IS 13984(Part 3/Sec 4):1995
70)	Specification for link and test connectors: Part 3 Socket for mounting on printed wiring
	boards: Sec 4 Four-way socket link and test connector
	boards. See 41 our-way socket mix and test connector
71)	IS 13984(Part 3/Sec 5):1995
'1)	Specification for link and test connectors: Part 3 Socket
	for mounting on printed wiring boards: Sec 5 Six-way socket link and test connector
	for mounting on printed wiring obatus. See 3 Six-way socket link and test connector

72)	IS 13984(Part 4/Sec 1):1995 Specification for link and test connectors: Part 4 U-Link plug:Sec 1 U-Link Polarized
73)	IS 13984(Part 4/Sec 2):1995 Specification for link and test connectors: Part 4 U-Link plug: Sec 2 U-Link Non-Polarized
74)	IS 13984(Part 4/Sec 3):1995 Specification for link and test connectors: Part 4 U-Link Plug: Sec 3 Double U-Link Plug Polarized
75)	IS 13984(Part 5/Sec 1):1995 Specification for link and test connectors: Part 5 Cord Plug: Sec 1 Polarized