

SRI LANKA STANDARD 1001: 2019
UDC 621.316

**SPECIFICATION FOR
ELECTRICAL ACCESSORIES
(First Revision)**

SRI LANKA STANDARDS INSTITUTION

Sri Lanka Standard
SPECIFICATION FOR ELECTRICAL ACCESSORIES
(First Revision)

SLS 1001: 2019

Gr. 21

SRI LANKA STANDARDS INSTITUTION
No 17, Victoria Place
Elvitigala Mawatha
Colombo 08
SRI LANKA

CONTENTS

CLAUSE	PAGE
Foreword	3
1 Scope	4
2 References	5
3 Definitions	6
4 Classification	15
5 General requirements.....	15
6 Type testing	15
7 Rating	16
8 Marking.....	16
9 Dimensions	19
10 Clearance, creepage distances and solid insulation	19
11 Accessibility of live parts	24
12 Provision for earthing	27
13 Construction.....	29
14 Terminals and terminations	34
15 Screws, current-carrying parts and connections	47
16 Provisions for cables and cords	49
17 Resistance to ageing.....	53
18 Resistance to harmful ingress of water and resistance to humidity	54
19 Insulation resistance and electric strength	56
20 Temperature rise.....	57
21 Mechanical strength	59
22 Resistance to heat	70
23 Resistance of insulating material to abnormal heat, and to fire	73
24 Resistance to excessive residual stresses and to rusting	74

List of Tables

Table 1A	Minimum clearances for basic insulation	21
Table 1B	Minimum creepage distances for basic insulation	23
Table 1C	Withstand test voltage solid insulation types	24
Table 2	Conductors to be accommodated by terminals	35
Table 3	Torque values for test of screws and nuts	35
Table 4	Pull for terminal clamping test	37
Table 5	Current for electrical and thermal stress test	43
Table 6	Pull and torque tests for flexible cord and cable anchorages	51
Table 6A	Cross – sectional areas for copper conductors for temperature – rise test	57

Table 7	Multiplying factor for the temperature rise test	59
Table 8	Torque for mechanical test on glands	69
Table B.1	Minimum values of width "X"	77
Table D.1	Rated impulse withstand voltage for accessories energized directly from the low-voltage mains	82
Table F.1	Test voltages for impulse withstand test	85

List of Figures

Figure 1	Examples of pillar terminals	11
Figure 2	Examples of screw terminals and stud terminals	12
Figure 3	Examples of saddle terminal	13
Figure 4	Examples of lug terminals	13
Figure 5	Examples of mantle terminals	14
Figure 6	Thread forming tapping screw	14
Figure 7	Thread cutting tapping screw	14
Figure 8	Gauge for checking non-accessibility through shutters	25
Figure 9	Apparatus for testing accessory enclosure fixing screw	27
Figure 10	Solid link for test on fuseclips	31
Figure 11	Arrangement for checking damage for conductors	36
Figure 11 A	Arrangement for voltage drop test (New Figure)	46
Figure 12	Apparatus for fixing test	53
Figure 13	General view of an example of impact test apparatus	62
Figure 14	Constructional details of striking element	63
Figure 15	Constructional details of mounting support test samples	64
Figure 16	Arrangement for mechanical strength test for portable accessories other than plug or adaptors	65
Figure 17	Tumbling barrel	66
Figure 18	Apparatus for pressure test on portable accessories	72
Figure A.1	Diagrammatic representation of the sequence of tests on insulating parts of accessories	76

List of Annexes

Annex A	Summary of tests on insulating parts of accessories	76
Annex B	Measurement of clearance and creepage distances	77
Annex C	Determination of the comparative index (CTI) and proof tracking index (PTI)	81
Annex D	Relation between rated impulse withstand voltage, rated voltage and overvoltage category	82
Annex E	Pollution degree	83
Annex F	Impulse voltage test	84