

TESTING AND MEASURING EQUIPMENT/ALLOWED SUBCONTRACTING IEC 60884-1:2002-06+A1:2006-05+A2:2013-02, Edition 3.0

Plugs and socket-outlets for household and similar purposes – Part 1: General requirements

"R"	Required
"S"	May be subcontracted, see OD2012
"SF"	Specialized Facility, see IECEE02-2
"W"	Witness testing in the categories "MED" and "MEAS"
"3PPS"	Three Phase Power Supply required

Clause	Measurement/testing	Testing / measuring equipment / material needed	LISUN Model	Subcon tracting
8.8	Test ofmarkings	Water, petroleumspirit		R
9	Checkingofdimensions	Caliper, micrometer, gauges		R
10	Protectionagainstelectricalshock	Jointed test finger, unjointed testfinger, electrical indicator Figures 9 and 10: Gauges for checking non-accessibility of live parts, through shutters, and of live parts of socket- outlets with increased protection Test plug	<u>SMT-02T10</u> <u>SMT-1175</u> <u>SMT-CZ12</u>	R
11.5	Measuringofcontactresistance	AC source, measuringinstruments	LSP-5KVAS	R
12.2	Tests on screwterminals	Screw driver and spanner with torque meter, weights Figure 11: Arrangement for checking damage to conductors		R
12.3	Tests on screwless terminals Weights	Figure 11: Arrangement for checking damage to conductors AC source, measuring instruments Figure 12: Deflection test apparatus	<u>JCY-1</u> JCY-2	R
13.14	Lateral strain of socket-outlets	Figure 13: Device for checking the resistance to lateral strain	BCL-1	R



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13.22 13.23	Test on membranes	Heatingcabinet Freezer		R
14.2	Test of non-solid pins	Figure 14: Device for testing of non-solid pins	<u>LS-B04</u>	R
14.23.1	Temperature rise test on plugs of plug-in equipments	AC source, measuring instruments, temperature measuring device		R
14.23.2	Torque test on plugs of plug-in-equipment	Apparatus for the torque test	LSPTT-1	R
16.1	Ageingtest	Heatingcabinet, humiditychamber	<u>GDJS-010A</u>	R
16.2	Protectionprovidedbyenclosures	Figure 15: Test wall in accordance with the requirements of 16.2.1	<u>LS-B05</u>	R
	Sungroup	Test apparatus acc. IEC 60529: Jointed test finger Rigid sphere 50 mm diameter Rigid sphere 12,5 mm diameter Rigid steel rod 2,5 mm diameter Rigid steel rod 1,0 mm diameter	<u>SMT-529T</u>	R
		Dust chamber	<u>SC-015</u>	S
	www.c. List	Drip box Drip box -15° Oscillating tube/spray ± 60° or spray nozzle/spray ± 60° Oscillating tube/spray ± 180° or spray nozzle/spray ± 180°	<u>JL-12</u> JL-34	R
	and the second second	Water jet hose nozzle – nozzle 6,3 mm diameter Water jet hose nozzle – nozzle 12,5 mm diameter Immersion tank	<u>JL-56</u>	S
16.3	Humiditytreatment	Humidity chamber	GDJS-010A	R
17.1	Insulationresistance	Insulationtestequipment		R
17.2	Electricstrength	High voltagetestequipment	WB2673C	R
19	Temperaturerise	AC source, measuring instruments, temperature measuring device, test block for flush-mounted accessories Clamping unit for the temperature rise test (Figure 44)	<u>WS-1</u>	R



Clause	Measurement/testing	Testing / measuring equipment / material needed	LISUN Model	Subcon tracting
20 21	Breakingcapacity Normal operation	Figure 16: Apparatus for breaking capacity and normal operation, AC source, adjustable load (resistors and inductors), measuring instruments Figure 9: Gauge for checking non-accessibility of live parts, through shutters, after normal operation test Figure 10: Gauge for checking non-accessibility of live parts, through shutters, and of live parts of socket-outlets with increased protection	CZKS-3 DFX-20	R
22.1	Verification of the maximum withdrawal force	Figure 18: Apparatus for checking the withdrawal force, test-plug	BCL-1	R
22.2	Verification of the minimum withdrawal force	Figure 19: Gauge for the verification of the minimum withdrawal force	BCL-1	R
23.2	Test of the cord retention	Figure 20: Apparatus for testing the cord retention Apparatus for the torque test	LS-B07	R
23.4	Flexingtest	Figure 21: Apparatus for flexing test	<u>SW-6</u>	R
24.1	Impact test	Figures 22, 23, 24, 25 and 26: Impact-test apparatus		R
24.2	Tumblingbarreltest	Tumbling barrel according to IEC 60068-2-32	<u>LS-DDT1-B</u>	R
24.3	Test on ordinary surface-type socket-outlets	Cylinder of rigid steel sheet Flat steel sheet		R
24.4	Impact test at low temperature	Figure 27: Apparatus for impact test at low temperature	DWC-1	R
10.1 24.5	Impact test at low temperature	Figure 8: Arrangement for compression test		R
24.6	Test on screwedglands	Metal rods Test-spanner with torque meter	LS-B08	R
24.7	Abrasiontest	Figure 28: Apparatus for abrasion test on insulating sleeves of plug pins	LS-B10	R
24.8	Test on shutters	Test-pin, electricalindicator		R
24.9	Test on multiple portable socket-outlets	Figure 29: Arrangement for mechanical strength test on multiple portable socket-outlets	LS-B11	R
24.10	Test of the fixing of the pins	Figure 30: Example for test arrangement to verify the fixation of pins in the body of the plug	LS-B12	R



Clause	Measurement/testing	Testing / measuring equipment / material needed	LISUN Model	Subcon tracting
24.11 24.12 24.13	Test on portable socket-outlets with suspension means	Cylindricalsteelrod		R
24.14 upto 24.18	Removal of covers or cover-plates Weights	Figure 31: Arrangement for test on covers or cover-plates Figure 32: Gauge for the verification of the outline of covers or coverplates Figure 35: Gauge for verification of grooves, holes and reverse tapers	<u>LS-B14</u>	R
25	Resistance toheat	Heating cabinet Figure 37: Ball pressure test apparatus Figure 38: Apparatus for compression test for the verification of resistance to heat	ZBP-T	R
26	Screws, current carrying parts and connections	Screw-driver and spanner with torque meter		R
27	Creepagedistances, clearances	Caliper Tolerancesgauges		R
28.1.1	Glow-wiretest	Test apparatus according to IEC 60695-2-10	ZRS-3H	R
28.1.2 28.1.3	Test of the resistance to heat of pins with insulating sleeves	Figure 40: Apparatus for testing resistance to abnormal heat of insulating sleeves of plug pins Test for pins with insulating sleeves (Figure 43)	<u>LS-B17</u>	R
28.2	Resistance totracking	Test apparatus according to IEC 60112	TTC-1	R
29	Resistance torusting	Chemicals Humidity cabinet Heating cabinet	<u>YWX/Q-010</u>	R
30.1	Pressure test at high temperature	Figure 41: Apparatus for pressure test at high temperature Heating cabinet	<u>GNGPL-3610-2PA</u>	R
30.2	Staticdampheattest	Climatic chamber according to IEC 60068-2-30	GDJS-010B	R
30.3	Test at lowtemperature	Freezer		R
30.4	Impact test at low temperature	Figure 42: Impact test apparatus on pins provided with insulating sleeves	DWC-2	R
Annex C		Switches incorporated in portable socket-outlets	LS-B18	