

TESTING AND MEASURING EQUIPMENT/ALLOWED SUBCONTRACTING Hand-held motor-operated electric tools – Safety - General requirements IEC 61029-1 1st Edition (1990)

R=Required by Lab S=May be subcontracted

Clause	Measurement/testing	Testing / measuring equipment / material needed	LISUN Model	Subcontracting
7	Marking	Petroleum Spirit		R
8	Protection against access to live parts	Test fingers, Test pin, Voltmeter, Milliammeter, Force gouges	SMT-335F7 SMT-1213 SMT-1150	R
10	Input and current	Voltmeter, Ammeter, Wattmeter, Loading as required by part 2's, Device to measure output torque as specified in part 2's		R
11	Heating	Variable voltage source ,Temperature Recorder, Fine wire thermocouples		R
		Winding resistance measurement system, Loading as required by part 2's, Device to measure output torque as specified in part 2's	<u>GDJS-015B</u>	R
12	Leakage current	Leakage current meter, Isolation transformer	WB2675D	R
13	Radio and television interference suppression	As required by part 2s		S
14	Protection against ingress of foreign	IP apparatus in accordance with IEC 60529	<u>JL-X</u>	R
	bodies and moisture resistance	Environmental chamber capable between 91 and 95 %RH at selected temp. with HV test facilities	<u>GDJS-015B</u>	R
15	Insulation resistance and electric strength	Instrument for measuring of the insulation resistance and HV-test facilities	<u>WB2681A</u>	R
16	Endurance	Timer(100s ON, 20s OFF)	GDJS-015B LVD-100KG	R
17	Abnormal operation	Variable voltage source ,Temperature Recorder Winding resistance measurement system		R R
18	Stability and mechanical hazards	Plane inclined		R
19	Mechanical strength	Impact hammer, Torque screwdriver	<u>IK01-06</u>	R
20	Construction	Oxygen bomb	<u>LS-B48</u>	S
22	Components	Laboratory may or may not have facilities for testing to component standards.		S

2008-05-23 1 (2)



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23	Supply connection and external flexible cords	Flexing test apparatus, dynamometer, torque screwdriver	<u>WDT-B42</u>	R
24	Terminals for external conductors	Torque screwdriver		R
25	Provision for earthing	Earth continuity tester		R
26	Screws and connections	Torque screwdriver		R
27	Creepage distances, clearances and distance through insulation	Mechanical measurement tools, Rod and ball gauges	<u>CK-1</u>	R
28	Resistance to heat, fire and tracking	Ball Pressure test apparatus, hot mandrel apparatus, tracking test apparatus	<u>ZBP-T</u> <u>GW-500</u> <u>ZRS-3H</u> <u>TTC-1</u>	R
29	Resistance to rusting	10 % ammonium chloride	YWX/Q-010	R
Annex IA	Circuit for measuring leakage currents	Meter as specified		R

Note: The presence of equipment alone does not indicate a satisfactory situation. Assessors must evaluate the equipment design, calibration, uncertainty and documentation to ensure compliance with the directions of the standard. The requirements of ISO/IEC 17025 regarding validation are applicable, as the tests of this standard are not standardized tests.

2008-05-23 2 (2)