Accessories for Appliance Tester

safe – functional – indispensable

	Description	Product data	Item no.	ST 760 ST 755	ST 725	ST 710
Measuring adapter for single-phase and three-phase loads						
	BENNING MA 4 measuring adapter, 16 A + 32 A CEE 5-pin, 16 A CEE 3-pin (active and passive testing of single-phase/three-phase loads and CEE extension cables), testing of three-phase welding equipment, also suitable for third-party devices that actively connect a mains voltage of 230 V	RPE, RINSU, IPE/ICONT with alternative leakage, differential and direct current measuring method	044162	•	•	
	Measuring adapter BENNING MA 3, 16 A/32 A CEE 5-pin, 16 A CEE (testing of CEE extensions cables and passive testing 1-/3-phase loads, 16 A CEE 3-pin (active testing)	RPE, RINSU, IPE/ICONT (for three-phase loads only with alternative leakage current measurement method) extension cables with functional test/phase sequence test	044159	•	•	
0	Measuring adapter triple 16 A/32 A CEE 5-pin, 16 A CEE 3-pin (passive testing with L1-L2-L3 bridged)	RPE, RINSU, IPE/ICONT by means of alternative leakage current measurement method for three-phase loads	044147	•	•	•
Measuring adapter for three-phase loads						
	Measuring adapter BENNING MA 2-16, 16 A CEE 5-pin (active testing under operating conditions or passive testing with L1-L2-L3 bridged), testing of 3-phase welding equipment	RPE, RINSU, IPE/ICONT. by means of alternative leakage current/differential current/direct measurement method	044160	•		
	Measuring adapter BENNING MA 1-16, 16 A CEE 5-pin (active testing under operating conditions)	RPE, IPE by means of direct measurement method	044140		•	
	Measuring adapter BENNING MA 1-32, 32 A CEE 5-pin (active testing under operating conditions)	RPE, IPE by means of direct measurement method	044141		•	
	Measuring adapter 16 A CEE 5-pin (passive testing with L1-L2-L3 bridged)	RPE, RINSU, IPE/ICONT. by means of alternative leakage current measurement method	044122	•	•	•
	Measuring adapter 32 A CEE 5-pin (passive testing with L1-L2-L3 bridged)	RPE, RINSU, IPE/ICONT. by means of alternative leakage current measurement method	044123		•	•
Measuring adapter for single-phase loads						
	Measuring adapter 16 A CEE 3-pin (passive testing)	Rpe, Rinsu, Ipe, Icont.	044143	•	•	•
	Measuring adapter 32 A CEE 3-pin (passive testing)	RPE, RINSU, IPE, ICONT.	044144	•	•	•
	Measuring adapter 4 mm stackable safety plug on shock-proof plug	RPE, RINSU, IPE, ICONT.	044142		•	•
Test cable for BENNING ST 760/ST 755						
6	5 m test cable (2-pin) with 4 mm test probe	RPE, RINSU, ICONT.	10154024	•		
	2 m test cable (2-pin) with 4 mm test probe	RPE, RINSU, ICONT.	10150829	•		
ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT	4 mm brush probe for gentle contacting of accessible conductive parts, such as sensitive metal surfaces and rotating/vibrating parts, e. g. drill chucks, orbital sanders, etc.	4 mm safety jack for connecting the test probe of the appliance tester, length: 185 mm, brush length/diameter: 60 mm/20 mm	10217861	•	•	•
Hard case						
	Robust hard case with foam insert, separate shelf and lid compartment for accessories and small parts. Safe transport protection for high-quality testing and measuring instruments.	Made of ABS material, dust and waterproof, dimensions 375 x 190 x 250 mm	10198412		•	•
Ceramic fuse						
== ==*	16 A fuses packaging unit 10 pieces	fast-acting, rated current 16 A, breaking capacity 500 A, rated voltage 250 V, dimensions 5 x 20 mm $$	10019440		•	