



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

BENNING MEASUREMENT ADAPTER MA 4 ACTIVE/PASSIVE TESTING F. 1+3 PHASE DEVICES ALSO FOR WELDING DEVICES

SKU: 4014651441620

Measurement adapter MA 4 active/passive testing f. 1+3 phase devices also for welding devices



Categories: [Clamp-on ammeters and device tester accessories](#), [Measuring and testers for electrical installation](#)

Product Features: Application:
Active/passive testing
Type: Including welding equipment
Brand: BENNING

Scope of delivery:
1,00 ST Measurement adapter MA 4 active/passive testing f. 1+3 phase devices also for welding devices |

PRODUCT DESCRIPTION

For the active and passive testing of 1- and 3-phase devices (incl. welding equipment) as well as extension cables

- Suitable for device testers BENNING ST 725, ST 750 A, ST 755, ST 755+, ST 760 and ST 760+
- Connection for test objects with CEE 16 A/230 V, CEE 16 A/400 V and VEE 32 A/400 V connectors
- Measurement adapter can also be fully loaded with 32 A
- Supported measurements: RPE protective conductor resistance, RISO insulation resistance, IDiff. Differential currents, IEA substitute leakage current, tripping time and tripping current of PRCDs
- Equipment and cable function test, incl. line break, short-circuit and rotary field testing
- "Function" rotary switch for equipment selection: Electrical device or extension line
- "Cable" rotary switch: Connection of all or individual phases for detailed cable testing
- Self-test: Deliberate connection of a device leakage current (1 mA / 3 mA) to test the overall test system
- 7 status LEDs and 1 mains LED
- Tough and dust/water-proof protective case IP 67



PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.