### BENNING

## BENNING TA 6 / TA 7

Measuring adapter for testing 5-pin CEE sockets

- for efficient initial and periodic testing of electrical installations in compliance with IEC 60364-6
- the ideal complement for installation testers to perform the required testing of 5-pin CEE sockets
- easy and safe contacting without having to open the CEE sockets

# Standard-compliant testing of 5-pin CEE sockets

### **BENNING TA 6 (044168)**

- for testing of 5-pin, 16 A CEE sockets
- · selection of measurement/test via rotary selector switch
- no re-contacting of the measuring leads required
- supported measurements/tests: Riso, Zloop, Zline, RCD test, external conductor voltage and phase sequence test
- for use with the BENNING IT 130 and IT 115 installation testers









#### **BENNING TA 7-16 / TA 7-32 / TA 7-63**

- for testing of 5-pin, 16 A, 32 A resp. 63 A CEE sockets
- available in the following versions:
  - TA 7-16 (044040): ~16 A 6h 3P+N+PE
  - TA 7-32 (044041): ~32 A 6h 3P+N+PE
  - TA 7-63 (044042): ~63 A 6h 3P+N+PE+Pilot
- coloured measuring jacks with unambiguous conductor assignment
- universally applicable due to 4 mm safety measuring jacks
- additional 2 mm safety measuring jack for the pilot contact on 63 A CEE sockets (TA 7-63 only)
- · impact-resistant and break-proof housing material
- supported measurements/tests: Rlow, Riso, Zloop, Zline, RCD test, voltage and phase sequence testing
- for use with the BENNING IT 130, IT 115, IT 105, IT 101 and IT 100 such as all common installation testers

duspol@benning.de • Tel.: +49 / (0) 2871 / 93-111

www.benning.de