

BENNING

VT 1

Phase indicator



NEW!

TRITEST® easy

Phase and phase sequence tester



quick & easy testing

quick & easy testing

BENNING VT 1: Phase indicator

TRITEST® easy: Phase/phase sequence tester



- quick and non-contact phase testing



- localization of cable breaks in insulated and live lines, chains of lights



- easy phase sequence testing (clockwise/counter-clockwise) in three-phase systems (TRITEST® easy)



- the flashing frequency of the LED probe tip as well as the frequency of the acoustic signal increase with the voltage applied increasing as well



- highest measuring category CAT IV 600 V



original size

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

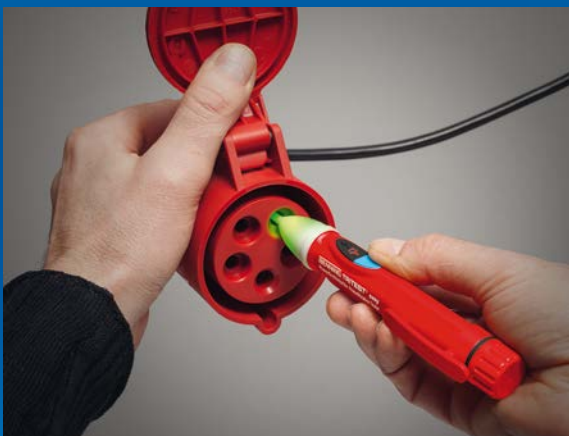
www.benning.de



Phase test in junction boxes with BENNING VT 1



Finding cable breaks in isolated and under voltage lines with TRITEST® easy



Phase sequence testing in CEE coupling with TRITEST® easy

BENNING VT 1 / TRITEST® easy

Non-contact phase / phase sequence tester

Application:

For quick and easy phase testing of sockets, distribution boxes, switches and lamps. Locates cable breaks and defective lamps in chains of light and insulated cables. For testing the phase sequence (right/left) and phase balance in three-phase systems (TRITEST® easy)

Special features:

- non-contact testing, no contact to the electrical conductor required
- phase (external conductor) testing by means of red LED probe tip and acoustic signal
- the flashing frequency of the LED probe tip as well as the frequency of the acoustic signal increase with the voltage applied increasing as well
- capacitive measuring method requires no current flow
- only TRITEST easy:
 - phase sequence testing by means of green/red LED probe tip (clockwise phase sequence/counter-clockwise phase sequence)
- battery compartment can be opened easily via robust screw cap
- impact and break-proof ABS housing with pen clip
- scope of delivery includes set of batteries

Technical data	BENNING VT 1	TRITEST® easy
Optical indication:	red LED	green + red LED
Acoustic indication:	via acoustic signal (voltage-dependent)	
Voltage range:	200 V - 1000 V AC (45 Hz - 65 Hz)	
Phase test:	yes (non-contact)	
Phase sequence test:	-	yes (clockwise/ counter-clockwise)
ON/OFF button:	-	yes
Auto Power-Off:	yes	
Material of the housing:	impact and break-proof ABS housing	
Dimensions:	153 x 22 x 18 mm	153 x 25 x 20 mm
Weight:	40 g	
Measuring category:	CAT IV 600 V, CAT III 1000 V	
Safety:	DIN EN 61010-1	
Batteries:	2 x 1.5 V batteries of type AAA/LR03	
Item no.:	020054	020051

Your specialty retailer:

BENNING

BENNING Elektrotechnik und Elektronik GmbH & Co.KG
 Münsterstraße 135-137 • D-46397 Bocholt
 Tel.: + 49 / (0) 2871 / 93-111 • Fax: + 49 / (0) 2871 / 93-429
www.benning.de • E-Mail: dupol@benning.de