

## VT12PD-S, VT25PD-S & VT28PD-S

Voltage tester & proving device









VT25 & VT28









#### **Key features**

- AC/DC LED voltage indication
- Continuity test LED & buzzer
- Measures 12V to 690V AC/DC
- Includes continuity test
- GS38 & BS EN61243-3 compliant
- Indicate voltage even if battery is dead

#### Additional features VT25/VT28

- White LED torch light
- Phase rotation test
- Single pole phase test
- LCD display of voltage (VT28 only)

#### PD690SRD

- Ideal for proving low and high impedance voltage indicators, test lamps and two pole testers
- AC / DC voltage output,
  50V, 120V, 230V, 440V, 690V
- Tough overmoulded design

Safe isolation procedures require voltage indicators to be proved against a known source both before and after use. As the UK market leader in safe isolation, Martindale supplies a kit with the VT12, VT25 or VT28 two pole voltage tester and matching PD690SRD AC / DC proving unit.

These are housed in a TC71 carry case (VT12) or TC72 carry case (VT25/VT28) with a neck strap, making it easy to carry and use the equipment on site.

The voltage testers are compact two pole testers for measuring AC/DC voltages from 12V to 690V. Auto power-off ensures a long battery lifetime. AC/DC voltage detection and continuity functions all have bright LED indication. In addition to 7 LED voltage thresholds, the VT28 also displays voltage values on an LCD display.

The voltage testers conform to the latest safety standards and includes removable probe caps for GS38 compliance. Additional safety features include a 1.2m double insulated cable with a black outer and contrasting inner core to give a visual warning of any damage.

VT25 and VT28 have a built-in white LED torch close to the probe tips makes it easy to use in low light environments. Additional capabilities include phase rotation testing plus single pole voltage detection.

Prove your voltage tester is working with the PD690SRD AC/DC proving device. The device produces 50V, 120V, 230V. 440V & 690V enabling voltage indicators and devices with ranges up to 690V to be checked for both AC and DC functionality.

IMPORTANT: Voltage Indicators should always be tested with a proving unit or known live source before and after use.





# VT12PD-S, VT25PD-S & VT28PD-S

### Voltage tester & proving device

FUNCTION	VT12	VT25	VT28	PD690SRD
ELECTRICAL				
Maximum working voltage	690V DC & AC rms			
Nominal voltage threshold indications	12, 24, 50, 120, 230, 690V AC/DC			
Nominal voltage threshold tolerance	Conforms to BS EN 61243-3:2014			
Internal impedance at ELV AC	260kΩ			
Polarity indication	from 12V DC/AC rms			
Range detection	automatic			
Response time	<1s to 100% of each nominal voltage			
Frequency range	DC, 0 to 65Hz DC, 16 to 400Hz			
Test current (In)	<3.5mA			
Duty ratio	30s ON (operated) / 240s OFF (recovery)			
Overvoltage protection	690V DC or AC rms			
<u> </u>	090 V DC 01 AC IIIIS			600 440 220 120 50V nominal
Output voltage				690, 440, 230, 120, 50V nominal
Output frequency				DC or 50Hz nominal
DIGITAL VOLTMETER		I		
Voltage range			10V to 690V (DC, 16 to 400Hz)	
Resolution			0.1V	
Accuracy			± (3% + 5 digits)	
SINGLE POLE PHASE TEST				
Voltage range	100 to 690V AC rms			
Frequency range	50 to 60Hz			
PHASE ROTATION TEST				
Voltage range	120 to 400V AC rms (phase to earth)			
Frequency range	50 to 60Hz			
CONTINUITY				
Resistance range	0 to $200$ kΩ 0 to $500$ kΩ			
Test current	3μΑ			
Overvoltage protection	690V DC or AC rms			
ENVIRONMENTAL				
Temperature (Operating)	-10°C to 55°C			-10°C to 40°C at max.
Temperature (Storage)	-20°C to 70°C, Non condensing			
Humidity (Operating & Storage)	≤ 85% R.H.			70% R.H.
Altitude	up to 2000m			
Pollution degree	2			
GENERAL				
Power	2 x 1.5V, AAA alkaline batteries (IEC LR03, NEDA 24A)			6 x 1.5V, AA alkaline batteries (IEC LR6, NEDA 15A)
Battery consumption	30mA max.	80mA	max.	
Dimensions	250 x 72 x 40 mm	285 x 72	x 41 mm	150 x 80 x 35mm
Weight	approx. 200g		0g	350g approx. with batteries
SAFETY				
Conforms to	CAT III 690V, CAT IV 300V	BS EN 61243-3, BS EN CAT III	I 61010-1 CAT IV 600V, 1000V	
	Class II, double insulation			
IP rating	IP54 IP64 to BS EN 60529			
	GS38 compliance (with probe covers fitted)			
EMC			, 	
Conforms to	BS EN 31326-1			
	I			1

#### Included

**VT12PD-S:**  $2 \times 1.5 \text{V}$  AAA batteries,  $6 \times 1.5 \text{V}$  AA alkaline batteries,  $2 \times 1.5 \text{V}$  probe tip covers, instruction manual and TC71 carry case

**VT25PD-S:** 2 x probe tip covers, 2 x 1.5V AAA batteries, 6 x 1.5V AA alkaline batteries, instruction manual and TC72 carry case

**VT28PD-S:** 2 x probe tip covers, 2 x 1.5V AAA batteries, 6 x 1.5V AA alkaline batteries, instruction manual and TC72 carry case

Martindale Electric Co. Ltd. Metrohm House, 12 Imperial Park, Imperial Way, Watford WD24 4PP. T: 01923 441717

www.martindale-electric.co.uk sales@martindale-electric.co.uk

Ver. E1.0

Due to policy of continuous development, Martindale Electric reserves the right to alter equipment specification and description outlined in this document without prior notice. No part of this document shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract. © 2024 Martindale Electric Co. Ltd.