

VIPD138 Voltage Indicator **Proving Device**

Voltage Indication

VI13800 Retractable **Shrouds IMPORTANT: Voltage** Indicators should always be tested with a proving unit or known live source BS EN 61243-3:2010 before and after use. **GS38**

Proving Device PD440



Instant, clear indication shows if a circuit is live, its voltage range and whether AC or DC. Tough, moulded construction and LEDs, combined with heavy duty, double insulated cable, large finger guard and a retractable, lockable prod sheath make this the safest, most durable and reliable instrument of its type.

Un-fused Probe

SPECIFICATION

Voltage Range: 50-400V AC/DC LED Indication: +/-50,100,200,400 V Polarity & Voltage Indication: from 12V AC/DC voltage detection: automatic

Range detection: automatic Response Time: <0.1s

Frequency Range: DC, 0-65Hz

Test Current: 3.5mA max at 400V AC/DC

Duty Ratio: 30s ON / 240s OFF

Temperature Range: -10°C to + 55°C

Humidity: max. 85% rel.H. Altitude: up to 2000m

Overvoltage Category: CATIV/600V CATIII 1000V

Pollution Degree: 2

Environmental Protection: IP54 Safety: BS EN 61243-3: 2010 GS38,

Weight: approx. 130g

Dimension: approx. 205 x 67 x 27mm

The PD440 proving device produces 440V AC/DC to enable voltage indicators and other devices with ranges up to 500V to be checked.

It is a portable, battery powered proving unit with the option of being driven from a 12V supply via a car or mains power supply.

Suitable for: Drummond Test Lamps, Digital Multimeters, Low Impedance Voltage Testers (LCD display).

SPECIFICATION

Output Voltage:

output = 440V nominal

50Hz nominal

Operating Temperature Range:

-10 to 40C at max. 70% RH Dimensions: 143 x 84 x 50mm Weight: 400g approx with batteries

Batteries: 6 x LR6 (MN1500) 1.5V Alkaline batteries or

equivalent (included)

OPTIONAL ACCESSORIES

PSUPD230: mains power supply unit

PSUHPAT12: 12V in-car charger power supply unit

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. © Martindale Electric Co. Ltd. 2014

