

PD240 Proving Unit

240V DC proving device



Key features

- 240V DC proving unit
- Convenient & pocket-sized
- Rugged construction
- Long battery life
- Built in handy belt clip

The PD240 is a convenient pocket-sized, battery-powered proving unit that produces a 240Vdc output. The unit is current limited to 2mA and is suitable for use with multimeters, voltage testers and voltage indicators that have an input impedance greater than 120k Ω .

The PD240 is designed specifically for checking the functionality of devices used for voltage detection and proving dead as part of a safe isolation process.

The unit is activated when probes of a voltage detector are inserted into the probe apertures on the front face. The Indicator LED adjacent to probe apertures shows when the proving unit is powered. The unit features a long battery life and a handy flush-mounted pocket clip.

FUNCTION	PD240
ELECTRICAL	
Output voltage:	240V DC
Output Current	2mA max across 120kΩ, 3.5mA max, short circuit protected
ENVIRONMENTAL	
Temperature & Humidity (Operating & Storage)	-10°C to 40°C at max. 70% R.H.
Altitude	up to 2000m
Body	Flame retardant ABS
GENERAL	
Power (batteries)	6LR61 (MN1604, PP3) 9V alkaline battery (included)
Dimensions	145 x 63 x 31mm
Weight	185g

Included

PD240 240V DC Proving Unit
 9V battery
 Instruction manual

Related products

VT12PD240 Voltage Tester and Proving Unit Basic Kit
 PD230SRD PD230SRD – 230V AC/DC Proving Unit with 3 ranges
 PD440S 440V AC proving unit

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