

## PD240 proving unit



Output Current: 2mA max across  $120k\Omega$ 

3.5mA max

Short circuit protected

Battery: Alkaline PP3/ MN1604 9V DC (not supplied)

Shut-off below 5V

**Body:** Flame retardent ABS

Dimensions: 144 x 63 x 31mm

Weight: 180g including battery



The PD240 is a convenient pocket-sized, battery powered proving unit that produces a 240Vdc output.

A proving unit is essential for the proving of voltage indicators before and after use, in order to follow safe electrical working practices.

The PD240 is current limited to 3.5mA and is suitable for use with neon voltage indicators and with other voltage indicators that have an input impedance greater than  $120k\Omega$ .

The unit is actuated by microswitch when probes of a voltage indicator are inserted into the probe apertures on front face.

The Indicator LED adjacent to probe apertures shows when unit is powered.

Switch-mode electronics ensure long battery life.

Flush-mounted pocket clip permits stable bench use when desired.

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. 2007 Rev 1 LITPD240