

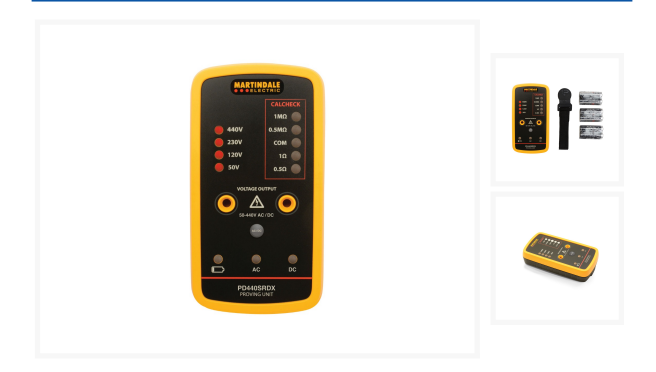
Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Martindale PD440SRDX Proving Unit

Product Images

Product Code: C70-2028



Short Description

Safe electrical working requires the use of a voltage indicator that has been proven with a suitable proving device before and after use to ensure the instrument is working correctly in accordance with the Electricity at Work Regulations.

The PD440SRDX is fast and easy to use, instantly supplying the full test voltage for both high and low impedance voltage indicators, test lamps and meters. It comes complete with an over moulded low-profile case with magnetic hanger.

The PD440SRDX has a unique CALCHECK feature making it easy to verify the insulation and low resistance ranges on 18th Edition multifunction testers, wherever you are working.

Description

Safe electrical working requires the use of a voltage indicator that has been proven with a suitable proving device before and after use to ensure the instrument is working correctly in accordance with the Electricity at Work Regulations.

The PD440SRDX is fast and easy to use, instantly supplying the full test voltage for both high and low impedance voltage indicators, test lamps and meters. It comes complete with an over moulded low-profile case with magnetic hanger.

The PD440SRDX has a unique CALCHECK feature making it easy to verify the insulation and low resistance ranges on 18th Edition multifunction testers, wherever you are working.

Specifications

Output voltage 440V, 230V, 120V or 50V nominal Output frequency DC or 50Hz nominal Temperature (Operating & Storage) -10°C to 40°C Humidity (Operating & Storage) max. 70% R.H. Altitude up to 2000m Pollution Degree 2 Power 6 x 1.5V, AA alkaline batteries (IEC LR6, NEDA 15A) Dimensions 150 x 80 x 35mm Weight 350g approx. with batteries Insulation test resistance 0.5M Ω (max test voltage 1kV), 1.0M Ω (max test voltage 1kV) Continuity test resistance 0.5 Ω (max test current 200mA), 1.0 Ω (max test current 200mA)