

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

# Drummond MTL15 1000V CAT IV Voltage Indicator

**Product Images** 

Product Code: C70-2085





## **Short Description**

The MTL15 extends the application areas for Drummond test lamps to higher voltage installations. With

AC/DC voltage indication thresholds of 50, 230, 400 and 690V plus a 1000V CAT IV safety rating, the MTL15 is the ideal solution for proving dead in all installation categories defined in BS EN 61010.

In common with all the MTL Series, the MTL15 test lamp does not require batteries and has no ranges or switches ensuring reliable indication of hazardous voltages every time.

Safe electrical work requires the use of a voltage indicator or test lamp that has been proved with a proving device before and after use.

Key Features •Highest possible BS EN 61010 safety rating CAT IV 1000V •Voltage ranges: 50, 230, 400 690V AC/DC •Does not require batteries. •IP64 rated.

#### Applications

With the highest possible BS EN 61010 safety rating and voltage thresholds up to 690V, the MTL15 test lamp is the ideal solution for safely proving dead in supply-side applications up to 1000V. The MTL15 is supplied with three interchangeable test probes for safe and easy measurement in all types of applications particularly where access is restricted. In addition to the standard supplied 62mm straight (x2) and right-angled probe (x1), extended 130mm probes are available as accessories.

Included items MTL15.MTL15 Test Lamp2 x 62mm straight probes1 x 62mm angle probe

### Description

The MTL15 extends the application areas for Drummond test lamps to higher voltage installations. With AC/DC voltage indication thresholds of 50, 230, 400 and 690V plus a 1000V CAT IV safety rating, the MTL15 is the ideal solution for proving dead in all installation categories defined in BS EN 61010.

In common with all the MTL Series, the MTL15 test lamp does not require batteries and has no ranges or switches ensuring reliable indication of hazardous voltages every time.

Safe electrical work requires the use of a voltage indicator or test lamp that has been proved with a proving device before and after use. The MTL15PD-S includes an MTL15 test lamp complete with a matching PD690S proving device and the TC71 combination carry case.

Key Features •Highest possible BS EN 61010 safety rating CAT IV 1000V •Voltage ranges: 50, 230, 400 690V AC/DC

Does not require batteries.

. 29/04/2024

•IP64 rated.

#### Applications

With the highest possible BS EN 61010 safety rating and voltage thresholds up to 690V, the MTL15 test lamp is the ideal solution for safely proving dead in supply-side applications up to 1000V. The MTL15 is supplied with three interchangeable test probes for safe and easy measurement in all types of application particularly where access is restricted. In addition to the standard supplied 62mm straight (x2) and right-angled probe (x1), extended 130mm probes are available as accessories.

Included items MTL15: •MTL15 Test Lamp •2 x 62mm straight probes •1 x 62mm angle probe