

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

Kewtech KT1700 Single Pole Voltage Tester

Product Images Product Code: C70-2010



Short Description

The Kewtech KT1700 Single Pole Voltage Detector is a voltage pen delivering the first level of protection

against electric shocks when working with metal enclosures and/or potentially live metalwork.

It can detect voltages between 50 and 600V AC and issues an audible and visual warning when a voltage greater than 50V AC is detected.

The Kewtech KT1700 Single Pole Voltage Detector has been designed to be easy to use even when wearing PPE.

Benefits

First level of protection against electrical shock when approaching metal enclosures / potentially live metalwork

Designed to work when wearing PPE

The identification of the live phase is more certain than using non-contact voltage indicators or similar devices.

Features

Meets international safety standard BSEN61010-1:2010

Voltage measurement range 50-600 V AC

Safe live phase detection

Flashing red front section plus audible warning indicates greater than 50 V AC is present

Slow flashing blue LED with single beep indicates that the KT1700 electronics are working correctly

KT1700 is fully functional even if wearing full PPE

Robust construction with IP54 water and dust ingress rating

Probe tip conforms to HSE recommendations GS38

Contents

Batteries

Printed Instruction Manual

Weight: 150g

Dimensions: 200(L) x 22(W) x 30(D)mm

Description

The Kewtech KT1700 Single Pole Voltage Detector is a voltage pen delivering the first level of protection against electric shocks when working with metal enclosures and/or potentially live metalwork.

It can detect voltages between 50 and 600V AC and issues an audible and visual warning when a voltage greater than 50V AC is detected.

The Kewtech KT1700 Single Pole Voltage Detector has been designed to be easy to use even when wearing PPE.

Benefits

First level of protection against electrical shock when approaching metal enclosures / potentially live metalwork

Designed to work when wearing PPE

The identification of the live phase is more certain than using non-contact voltage indicators or similar devices.

Features

Meets international safety standard BSEN61010-1:2010 Voltage measurement range 50–600 V AC

Safe live phase detection

Flashing red front section plus audible warning indicates greater than 50 V AC is present
Slow flashing blue LED with single beep indicates that the KT1700 electronics are working correctly
KT1700 is fully functional even if wearing full PPE
Robust construction with IP54 water and dust ingress rating
Probe tip conforms to HSE recommendations GS38

Contents

Batteries

Printed Instruction Manual

Weight: 150g

Dimensions: 200(L) x 22(W) x 30(D)mm