

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

Megger VF5 Voltstick

Product Images

Product Code: C72-2516



The Megger VF5 Voltage Detector is intended to be used to check for the presence of AC voltage, indicated by a bright red LED situated within the white nylon tip, an audible sounder, plus vibration alert.

The detector has both low voltage (12 - 1000 V) and medium voltage (100 - 1000 V) ranges.

The VF5 has the added advantage of a bright-white LED torch for use in poor light.

<u>Features</u>

AC non-contact voltage detector 12V – 1000V voltage range "Visual, audible and vibration warning of low and medium voltages "Durable rubber over-moulded body "IP67 rated "Screw-on battery cover "Built-in bright-white LED torch "CAT IV 1000V

<u>Application</u>

Suitable for identifying live conductors, finding a break in a conductor or verifying a blown fuse while in circuit and detecting AC voltage at socket outlets, switches, circuit breakers, fuses, cables and luminaires.

Specifications

Detection voltage range 12 V AC to 1000 V AC, 100 V to 1000 V AC Frequency range 50/60 Hz Batteries 2 x AAA / LR03 1.5 V batteries Ambient Operating temperature 32 °F to 122 °F (0 °C to 50 °C) Storage temperature 14 °F to 140 °F (-10 °C to 60 °C) Humidity 80 % max Altitude 2000 metres Pollution Degree 2 Safety Compliance CAT IV 1000 V Auto Power Off 5 minutes IP Rating IP67

Description

The Megger VF5 Voltage Detector is intended to be used to check for the presence of AC voltage, indicated by a bright red LED situated within the white nylon tip, an audible sounder, plus vibration

alert.

The detector has both low voltage (12 - 1000 V) and medium voltage (100 - 1000 V) ranges.

The VF5 has the added advantage of a bright-white LED torch for use in poor light.

Features

AC non-contact voltage detector 12V – 1000V voltage range "Visual, audible and vibration warning of low and medium voltages "Durable rubber over-moulded body "IP67 rated "Screw-on battery cover "Built-in bright-white LED torch "CAT IV 1000V

<u>Application</u>

Suitable for identifying live conductors, finding a break in a conductor or verifying a blown fuse while in circuit and detecting AC voltage at socket outlets, switches, circuit breakers, fuses, cables and luminaires.

Specifications

Detection voltage range 12 V AC to 1000 V AC, 100 V to 1000 V AC Frequency range 50/60 Hz Batteries 2 x AAA / LR03 1.5 V batteries Ambient Operating temperature 32 °F to 122 °F (0 °C to 50 °C) Storage temperature 14 °F to 140 °F (-10 °C to 60 °C) Humidity 80 % max Altitude 2000 metres Pollution Degree 2 Safety Compliance CAT IV 1000 V Auto Power Off 5 minutes IP Rating IP67

3