

Kewtech Kewstick Duo Pocket Voltage Detector

Product Images

Product Code: C72-7424



Short Description

Unique dual sensitive non-contact voltage detector or volt stick commonly used prior to opening green street cabinets in conjunction with the C72-7423 Kewtech KTP1 Proving Unit - just press and hold the desensitising button and you can differentiate between live and earthed cables approximately 10mm apart.

Dual sensitivity Heartbeat - green LED indicates that the unit is on and working correctly Red LED indicates presence of voltage.

This volt pen also has an audible tone to indicate the presence of voltage.

Requires 2x AAA batteries

- Clearly detects 90 - 600 volts AC without metal contact
- Two colour LEDs - Green for correct working and Red for Voltage detection
- Two tone buzzer, one for correct working and one for voltage detection
- Pocket-size for handy use anywhere
- Low power consumption circuits means long life batteries
- Cat IV rated
- 2 year unconditional guarantee (excluding batteries)
- As used by the large telecom utilities

Ref: 048356

Description

Unique dual sensitive non-contact voltage detector or volt stick commonly used prior to opening green street cabinets in conjunction with the C72-7423 Kewtech KTP1 Proving Unit - just press and hold the desensitising button and you can differentiate between live and earthed cables approximately 10mm apart.

Dual sensitivity Heartbeat - green LED indicates that the unit is on and working correctly Red LED indicates presence of voltage.

This volt pen also has an audible tone to indicate the presence of voltage.

Requires 2x AAA batteries

- Clearly detects 90 - 600 volts AC without metal contact
- Two colour LEDs - Green for correct working and Red for Voltage detection
- Two tone buzzer, one for correct working and one for voltage detection
- Pocket-size for handy use anywhere
- Low power consumption circuits means long life batteries
- Cat IV rated
- 2 year unconditional guarantee (excluding batteries)
- As used by the large telecom utilities

Ref: 048356