



## TEST EQUIPMENT KITS

## LV ISOLATION KIT



#### 2 Pole LED Voltage Tester

#### **Key Benefits**

Clear oversize luminous LEDs shine through voltage level Clear audible tone

UK Specific GS38 Slender probe tips NO NEED to swap ends Bright torch light - gives ample illumination

Fits into recessed terminals such as RCBOs without unscrewing any caps Phase Rotation - Bright green LEDs show left or right rotation.

#### Indicates actual voltage if no batteries fitted

Two pole testers that use batteries should indicate a live circuit if the batteries die or have not been inserted into the tester.

This is normally indicated by a single LED but this does not indicate the actual voltage present.

The KT1780 & KT1790 have a separate circuit so they operate with no batteries or dead batteries and still indicate the actual voltage present.

#### **Key Features**

AC & DC Voltage tests up to 690V
Clear Oversize luminous LED indication
Soft to touch overmoulded rubber body
Continuity Test
Self diagnostic test
Single Pole phase test
Phase Rotation test
Polarity indication
Auto power on/off

IP65 rating protects against Dust & Water ingress

Designed to the new international safety standards IEC 61243-3 & IEC 61010-1

Cat IV 600V

**Included:** Built in test leads, Batteries

Instruction manual with Certificate of Conformity

**Weights & Dimensions:** Boxed Weight: 242g Boxed Dimensions: 300(H)mm x 40(H)mm x 70(D)mm



50-690 V proving unit with just two terminals to test AC and DC voltage detectors. Fast response and works with low impedance voltage testers. Ramps down through voltage levels. LED indication of functioning unit.

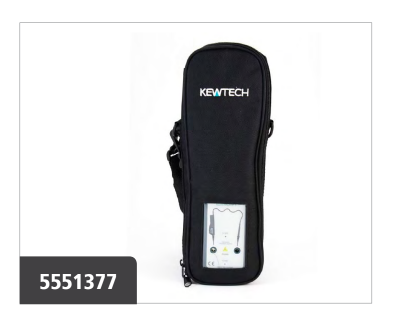
To ensure the safety of personnel working on electrical circuits BEST PRACTICE for the use of a proving unit before working on dead circuits.

Output voltage: 180V in to 6.8  $\Omega$  , 720V - 820V in to 10M  $\Omega$ 

Operating conditions: -10 to 40 C, 70% RH Dimensions: W65 x H120 x D45mm



5551215



#### Kitbag 3 for 2 Pole LED Voltage Tester

Carrying case for 2 Pole LED Voltage Tester. Branded zip kit bag with clear window. Case has 2 holes in proving unit storage section for testing without removal.

Dimensions: Length 31cm Width: 13cm Depth: 9cm

Material - cloth with carrying strap



#### 5551233

### Kewstick DUO (Non-Contact Voltage Detector) ITEM USED FOR INDICATION ONLY

Unique dual sensitive non-contact voltage detector - just press and hold the desensitising button and you can differentiate between live and earthed cables approximately 10mm apart.

#### Key Benefits:

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

#### Key Features:

- 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)

#### 5551617

#### **Non Contact Proving Unit**

Portable proving unit for use on / off site that instantly proves the function of non-contact voltage testers before and after use.

Simple to use, just press the button and tests. Belt clip for hands-free use. Visual LED indication of function. Robust and drop-proof from 1 metre. Comes installed with a 9V battery.



#### **Yale Spectacles Clear**

Ultra lightweight, wrap around design, contoured shape, polycarbonate lens (PC lens), soft nose bridge, non slip coloured rubber tips

Conform to EN166:

- Optical Class:1
- F (Low impact energy)
- 2C-1.2 UV Filter

Cat 2 - Intermediate Risk

1301136



#### 1751238

#### Arc Flash Glove 8.2 Cal

18-gauge flame-resistant arc flash glove with neoprene palm. 1125 Grams of Cut protection. World's first 18g Arc Flash Glove. 18g Kevlar® composite filament fiber shell of protection. Arc-flash tested for level 2, rated ATPV = 8.2 cal/cm2. Flame-resistant neoprene palm coating for better grip. Touchscreen compatible.

Sizes: 5 - 11 Applications: Petro Chemical, Utilities, Oil and Gas









## AUTHORISED PERSONS LV KIT





#### 2 Pole LED Voltage Tester

#### **Key Benefits**

Clear oversize luminous LEDs shine through voltage level Clear audible tone

UK Specific GS38 Slender probe tips NO NEED to swap ends Bright torch light - gives ample illumination

Fits into recessed terminals such as RCBOs without unscrewing any caps Phase Rotation - Bright green LEDs show left or right rotation.

#### Indicates actual voltage if no batteries fitted

Two pole testers that use batteries should indicate a live circuit if the batteries die or have not been inserted into the tester.

This is normally indicated by a single LED but this does not indicate the actual voltage present.

The KT1780 & KT1790 have a separate circuit so they operate with no batteries or dead batteries and still indicate the actual voltage present.

#### **Key Features**

AC & DC Voltage tests up to 690V Clear Oversize luminous LED indication Soft to touch overmoulded rubber body **Continuity Test** Self diagnostic test Single Pole phase test

Phase Rotation test Polarity indication

Auto power on/off

IP65 rating protects against Dust & Water ingress

Designed to the new international safety standards IEC 61243-3 & IEC 61010-1

Cat IV 600V

**Included:** Built in test leads. Batteries

Instruction manual with Certificate of Conformity

Weights & Dimensions: Boxed Weight: 242q Boxed Dimensions: 300(H)mm x 40(H)mm x 70(D)mm

#### 5551233

#### **Kewstick DUO (Non-Contact Voltage Detector)**

ITEM USED FOR INDICATION ONLY

Unique dual sensitive non-contact voltage detector - just press and hold the desensitising button and you can differentiate between live and earthed cables approximately 10mm apart.

**Key Benefits:** 

Dual sensitivity

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

Audible tone also indicates the presence of voltage

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)



#### 1000A Ultra Slim Clamp Meter

Ultra slim and lightweight 1000A clamp with 0.01A resolution

#### **Key Benefits**

Slim, lightweight high capacity clamp meter from the world leaders in

DMM functionality

G7 test leads

#### **Key Features**

10mm Jaw thickness

Tear drop jaw shape for easy access in to distribution boards

1000A Current measurement

0.01 A resolution

AC Voltage measurement up to 600V

1mV Resolution AC V

DC Voltage measurement up to 600V

0.1mV Resolution DCV

Resistance measurement

Continuity buzzer

Fuseless electronic protection on up continuity up to 600V

Comes with popular G7 test leads

Includes carry case with belt loop

Safety: IEC 61010-1 CAT.III 600V Pollution degree 2 (AC A), CAT.III 300V / CAT.II 600V Pollution degree 2 (AC/DC V)

IEC 61010-031, IEC 61010-2-032, IEC 61326 (EMC)

#### **Included:**

Test leads

Carry pouch with belt loop

**Batteries** 

Manual







# 6202161

#### 5551377

#### Kitbag 3 for 2 Pole LED Voltage Tester

Carrying case for 2 Pole LED Voltage Tester. Branded zip kit bag with clear window. Case has 2 holes in proving unit storage section for testing without removal.

Dimensions: Length 31cm Width: 13cm Depth: 9cm

Material - cloth with carrying strap

#### 6202161

#### **Branded Kitbag 4 (MFT Padded Bag)**

Kitbag 4 (MFT Padded Bag)

Width: 30cm Height: 18cm Depth: 18cm



#### **Socket Tester**

Checks correct socket outlet wiring. Checks the quality of the earthing that is essential for safe installations. Checks for the polarity of the mains supply. Checks RCDs with measured current. Bright LEDs Easy to use - anything other than green needs checking out.



#### 1751238

#### Arc Flash Glove 8.2 Cal

18-gauge flame-resistant arc flash glove with neoprene palm. 1125 Grams of Cut protection. World's first 18g Arc Flash Glove. 18g Kevlar® composite filament fiber shell of protection. Arc-flash tested for level 2, rated ATPV = 8.2 cal/cm2. Flame-resistant neoprene palm coating for better grip. Touchscreen compatible.

Sizes: 5 - 11 Applications: Petro Chemical, Utilities, Oil and Gas



#### 1301136

#### **Yale Spectacles Clear**

Ultra lightweight, wrap around design, contoured shape, polycarbonate lens (PC lens), soft nose bridge, non slip coloured rubber tips

#### Conform to EN166:

- Optical Class:1
- F (Low impact energy)
- 2C-1.2 UV Filter



#### **Proving Unit**

50-690 V proving unit with just two terminals to test AC and DC voltage detectors. Fast response and works with low impedance voltage testers. Ramps down through voltage levels. LED indication of functioning unit.

To ensure the safety of personnel working on electrical circuits BEST PRACTICE for the use of a proving unit before working on dead circuits.

Output voltage: 180V in to 6.8  $\Omega$  , 720V - 820V in to 10M  $\Omega$ 

Operating conditions: -10 to 40 C, 70% RH W65 x H120 x D45mm Dimensions:



#### 5551617

#### **Non Contact Proving Unit**

Portable proving unit for use on / off site that instantly proves the function of non-contact voltage testers before and after use.

Simple to use, just press the button and tests. Belt clip for hands-free use. Visual LED indication of function. Robust and drop-proof from 1 metre. Comes installed with a 9V battery.



#### 5551618

#### **Infrared Thermometer (Dual Channel)**

An electrician specific infrared thermometer. Infrared thermometers take an average reading across a circular area, but the IR1200's two dot laster guidance clearly defines this area so you know exactly what you are measuring. Measures up to 1200°C.

- Second channel for contact temperature measurement for use with K type connectors (thermocouple included)
- Infrared temperature measurement up to 1200°C for • Max, Min, Diff, Ave reading. non contact measurements.
- Ambient Temperature Function
   High & Low alarm
- Easy emissivity adjustment
- Thermocouple channel for contact measurements.
- Special two spot laser guidance
- gives unambiguous guidance of area being measured.
- Data hold

**Accessories:** K type thermocouple, Battery, Operating Instructions