# **KEWPROVE 4**

## PRODUCT DATA SHEET

#### **KEWPROVE 4**

#### **PROVING UNIT**

- Intelligent voltage ramp for testing multimeters and VI's
- Generates outputs from 50-690V with a true AC waveform at 50Hz. This means it will always read correctly using the AC range of your tester or multimeter
- Powerful enough to light old filament style lamps
- Automatic operation and turn-off for ease of use and battery conservation
- Powered by 6 x AA batteries (included)

The UK designed Kewprove 4 proving unit provides a safe and reliable means of checking the correct operation of multimeters and two pole voltage indicators (VI)



### **OPTIONAL**

- Calibration Certificate
- KT1780
- KT1790
- KT1720
- KT1710

## **SPECIFICATIONS**

Output voltage	50 - 690V in five steps (50V, 100V 230V, 400V, 690V)
Safety compliance	BS EN 61010-1: 2010
EMC compliance	61326-1 : 2006
Operating conditions	-10° to +35°C at 95% RH
Maximum output power	10W
Batteries	6 x LR6 AA alkaline batteries
Battery life	10 hours with average use when testing high and low power testers
Dimensions	W68 x H130 x D48mm
Weight	With batteries 350g