

# Voltage/Continuity Testers

Multimeters Voltage 17th Edition Phase Rotation Clamp

## DL6770 Voltage Indicator

Indication of AC/DC voltage from 6V to 400 volts. The compact rugged housing makes the DL6770 ideal for quick and easy voltage checks. The unit can test the correct operation of 30mA RCDs with a single press of the test switch.



### DL6770 Specification

Measurement	Range
Voltage Range	6, 12, 24, 50, 120, 230, 400V AC/DC
Tolerances	-30% to 0% of indication
Internal basic load	Approx 10W at 400V
Operation time	30 seconds
Recovery time	10 mins
RCD test current	30mA at 220V
Dimensions	240 x 78 x 40mm
Weight	237g

## PU260 Proving Unit

Proving unit to enable compliance safety checking of voltage indicators for safe operation prior to testing on a live circuit. It is a requirement of Electrical Safety Council and the HSE that every electrician proves their voltage testers before confirming safe isolation.



- Portable battery powered proving unit for testing two pole voltage indicators up to 690V
- Continuity test, for checking test leads, fuses etc
- Optical and acoustic continuity test
- Low battery indication.

### PU260 Specification

Measurement	Range
<b>Voltage Test</b>	
Output voltage	690V DC
Test current	≤ 3.5mA
Load	≥ 200kΩ load
<b>Continuity Test</b>	
Continuity range	<100Ω
Test current	Approx 1mA
<b>Display</b>	
	Low battery indication
Output current	Over 3.5mA
Power supply	10 & 1.5V AA (supplied)
Dimensions	220 x 110 x 40mm
Weight	650g

## DLPK1 DL6780 Proving Unit Kit DLPK2 DL6790 Proving Unit Kit

The recommended method for safe isolation is by use of a proprietary two pole voltage indicator. The voltage indicator should be itself proved on a known live source or a proprietary proving unit.

The DLPK1 and DLPK2 kits are the ideal solution for safe isolation. The kit includes a voltage indicator and the PU260 proving unit.

The kit is supplied in a handy carry case.



## LS50M 50M Test Lead Extension (Green)

Extension test lead for direct R2 measurements. For use with all makes of Insulation/Continuity testers & Multi-function testers.

