



SPECIFICATIONS

Output Voltage:

230V into a 5k Ω load
700V into a 700k Ω load

Output Loading:> 4k Ω

Operating Temperature:-10 to 40C at max 70% RH

Dimensions: 143 x 84 x 50mm

Weight: 270g without batteries

Batteries: 6 x LR6 (MN1500) 1.5V Alkaline batteries
or equivalent (not included)

Also available: Voltage Indicator VI13700G

This GS38 compliant contact voltage indicator is designed to rapidly and safely check for the presence of AC and DC voltages from 50V to 600V, as required by the Electricity Council. The bright, long life neon indicators give clear and immediate display of the voltage level range.

The PD690 proving unit produces 690V AC/DC to enable voltage indicators to be fully checked.

This unit is suitable for indicators with 230V and 415 / 440V AC or DC detection ranges, such as the Martindale VI13700G.

The PD690 is one of the few proving units to check indicators with ranges above 250V.

The PD690 can also check Drummond and other filament lamps due to its output being sufficient to illuminate the bulb.

