

PD690 Proving Unit

CAT NO: PD690

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 415V / 440V AC or DC detection ranges. The PD690 is one of the few proving units to check indicators with ranges above 250V. It can also check Drummond and other filament lamps due to its output being sufficient to illuminate the bulb.



PD430 Proving Unit

The Martindale PD430 is a 440V AC proving unit, designed to enable voltage indicators to be fully checked in compliance with Health & Safety recommendations.

The PD430 features a low 50V check as well as a high 440V check. This model is suitable for use with any two pole voltage tester, with LED or LCD indication. The PD430 can also check Drummond and other filament test lamps as its output is sufficient to illuminate the bulb. This model is not designed for use with multimeters.

CAT NO	OUTPUT VOLTAGE	OPERATING TEMPERATURE	BATTERIES	WEIGHT
PD430	First output: 50V nominal Second output: 440V nominal	-10°C to +40°C at max 70% RH	6 x LR6 / MN1500 1.5V	400g

Seaward PP24A Proving Unit

CAT NO: PP24A

The PP24A is a lightweight, compact proving unit providing a nominal 240V output at a nominal 2 milliamps. This device is ideal for a wide range of voltage indicators including LED, LCD and multimeters.

Powered by 1 x PP3 alkaline cell.



Seaward PP1 Proving Unit

CAT NO: PP1

The Seaward PP1 Proving Unit is a highly portable, 230V DC battery powered proving unit. Ideal for checking that voltage indicators and voltmeters are functioning before and after use. Neon indication when output voltage is active. A self-test indicates output condition.