PROVING UNITS

Prove the voltage indicating ability of potential indicators, test lamps and multimeters.



The Seaward range of proving units are designed to suit a wide range of customers and are in extensive use with power utilities, electrical contractors and industrial engineers.

Wherever safety depends on the ability of an instrument to indicate if a circuit is live or isolated the Seaward proving units are an ideal independent source of voltage to proof check the device before and after use.

PPX AND PP1

PPX and PP1 provide a nominal 240 volt DC output at approximately 20 milliamps. These instruments are ideal for all types of voltage indicators including LCD, LED and filament bulb type. Supplied with a rugged carrying case with the PPX incorporating a belt clip. Simple and convenient to use in the field. Powered by 4 x AA alkaline cells.

PP2

PP2 is a proving unit designed for mounting within vehicles. This instrument is powered from the vehicle's 12 volt supply and provides a nominal 240 volt DC output ideal for all engineers working in the field who require a readily available independent source of voltage. Powered by 1 x PP3 alkaline cell.

PP24a

PP24a is a lightweight compact proving unit providing a nominal 240 volt 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.

PPX part number: 112A910

PP1 part number: 112A911

PP2 part number: 112A912

PP24a part number: 112A919







Seaward test and measurement companies include:



