

PH3 Flatnose

PH3 Flatnose - SEAWARD Proving Unit with Flat Contact Electrode

Rating: Not Rated Yet
On Order

[Ask a question about this product](#)

Manufacturer: [SEAWARD](#)

Description

PH3 Flatnose

Proving unit for use with high voltage indicators with a flat contact electrode

- High voltage output 1500V DC nominal
- Neon indicator to show output is active
- Very portable

A highly portable, battery powered proving unit for proving high voltage indicators, live line testers and digital potential indicators. This proving unit produces a DC output voltage for confirming the operation of voltage indicators before and after use.

Designed for use with the KD1E/19 and other instruments with flat contact electrodes.

Technical Specification	
Output voltage	1200V - 1500V DC nominal across 10M?
Output current	0.45mA DC into 2k?
Test terminals	Contact electrode and test post
Indicator	Neon indication when output voltage is active
Dimensions	110mm height, 85mm width, 60mm depth
Compliance	IEC61010-1:2001