in f 🛅

PH3-LLT MK2 INSTRUCTION

 An on push anything other than the LLT MK2 probes tips into the PH3-LLT MK2 terminals, when energised the PH3-LLT MK2 will produce a high voltage.
The PH3-LLT MK2 and LLT MK2 must be checked for signs of damage before use.
when testing thesi if MM2 with the Construction of the PH3-LLT MK2. enhee product is damaged do not use. When resting the LLT MK2 with the PH3-LLT MK2 hold the LLT MK2 behind the hand barriers.

ne LLT MK2 probe tips into the PH3-LLT MK2 output terminals, gently pu with the LLT MK2 to energise the PH3-LLT MK2.

ic to mergine are Pha-LL1 mm.c. on the PH3-LLT MK2 is illuminated. If the LED is not illu

ire that the red LED

LLT MK2 LEDs in both pr

PH3-LLT MK2 **Proving Unit**

Essential Proving Unit for use with the LLT MK2 Voltage Indicator



Designed for use with the Live Line Tester (LLT) MK2, the PH3 MK2 is a highly portable, battery powered unit for proving the live line testers function in the field.

This proving unit produces a DC output voltage from a 9v PP3 battery source that lights up the red indicator when active.

It is essential to prove that the Live Line Tester is functional both before and after testing the DC system to be worked on.

The MK2 version has an integrated case that protects the unit when not in use. The wider base improves stability when using the unit in the field and also holds the operating instructions for added convenience and ease of use.

Key Features:

- > Red indication showing when the unit is active
- > Integrated case to protect the unit
- > Wide base to aid stability on uneven ground
- > Instructions for use printed on the case

Together, we're making our world a safer place. Every. Single. Day. T: +44 (0) 191 587 8741 E: sales@seaward.com



Enquire about the NEW PH3 LLT MK2 Proving Unit at seaward.com/PH3-MK2

in f



Optional Accessories:

> Live Line Tester (LLT) MK2 (423A910)

>Kit carry case (308A955)

Technical Specification:

Electrical Specificaion Output Voltage Output Current

General Specification:

Physical Dimensions External Dimensions Weight Range Temperature 500V dc nominal 10mA into 2kohm

175 x 115 x 47 mm 0.16kg -10 / 80°C

Rev 2

Together, we're making our world a safer place. Every. Single. Day. T: +44 (0) 191 587 8741 E: sales@seaward.com



Enquire about the NEW PH3 LLT MK2 Proving Unit at seaward.com/PH3-MK2