# EFO PROVING UNITS

EFO Manufacturers a range of battery powered true AC waveform output proving units. Our proving units provide a safe and reliable means of checking the correct functioning of Multi meters and two pole voltage indicators. before and after use as advised in the safe working practice for electricians. The test voltage generated is at 50Hz to synthesise a genuine test at AC mains supply frequency. Additionally they have the capability of checking the Operation of Non-Contact voltage detectors. Furthermore we select with best quality and value products. Consequently Saving you time on confusing options.





## PROVING UNIT FOR HV NON-CONTACT DETECTORS

**SKU:** HVNCT300

This Proving Unit for HV Non-Contact Detectors is designed to be used in conjunction with High Voltage non-contact voltage detectors such as the <u>HP300</u>. The Unit produces an EMF (Electro-magnetic field) which can be detected to prove the detector it is working correctly. They produce enough EMF to allow HV Non-Contact detectors to be tested at up to 500,000 volt at a distance of 50 mm.

Read More





## NON CONTACT VOLTAGE TESTER PROVING UNIT

**SKU: PROVEIT** 

The PROVEIT Voltage Tester Proving Unit proves the function of non-contact voltage testers before and after use. The EFO Voltage Tester Proving Unit simulates a 230V electric field and comes with a tool bag/belt clip for hands free use.

### **Read More**





### **PU400 PROVING UNIT 50-690V AC**

**SKU:** PU400

The PU400 Proving Unit provides a safe and reliable means of checking the correct functioning of Multi meters and two pole Voltage Indicators (VIs) before and after use as advised in the Working Practice for electricians. Additionally they have the capability of checking the operation of Non-Contact voltage detectors.

#### **Read More**





## **PU240 PROVING UNIT 240V AC**

**SKU:** PU240

The PU240 Proving Unit provides a safe and reliable means of checking the correct functioning of Multi meters and two pole Voltage Indicators (VIs) before and after use as advised in the Safe Working Practice For electricians. Additionally they have the capability of checking the Operation of Non-Contact voltage detectors.

#### Read More

