

# Fluke PRV240FS Proving Unit

# For use with T6 Electrical Testers, DMMS and current clamps





#### **REDUCES RISK**

Reduces the risk of shock and arc flash risk hazard

#### **BATTERY LIFE**

2000 tests per set of four AA batteries

### SIMPLE TO USE

Single switch selects mode, LEDs indicate functionality

# **SAFETY RATING**

IEC61010-1. IEC61010-2-030

# **WARRANTY**

One-year

# Unique, compact, convenient

The Fluke PRV240FS Proving Unit is a portable, pocket-sized, battery-powered voltage source. It is specifically built to prove the functionality of the FieldSense measurement on the T6 electrical testers. It also provides ac and dc voltages for other HiZ instruments in your tool box.

# **Designed for safety and compliance**

The Fluke PRV240FS provides a safe method to verify that your T6 electrical tester is operating properly before you conduct any live tests. The concept of "Test Before Touch" (TBT) involves testing your T6 against a known live source before and after the actual measurement. This sequence verifies that your test tool is operating properly during the actual measurement.

Verify your test tool without unnecessary exposure to shock and arc flash. Using the PRV240FS reduces the need for personal protective equipment (PPE) when a known voltage source is not available for verification of your tester or multimeter before test before TBT are performed. PPE is still needed for absence of voltage testing when appropriate.

# **Key benefits**

- Using the PRV240FS reduces the risk of shock and arc flash by validating the functionality of test tools without placing yourself in a potentially hazardous electrical environment.
- Can prove functionality of the FieldSense measurement on the T6 electrical testers
- Sources both ac and dc steady-state voltage—supplies 240 V dc/ac.
- A single switch and a set of LEDs indicate functionality of both the FieldSense "no-test-lead" voltage measurement capability, plus standard ac and dc measurements with test leads. This unit is a simple-to-use solution for complying with TBT verification of your test tools.
- Compatible with high impedance multimeters or clamp meters.
- Voltage is sourced through a central hub designed to test the T6
  FieldSense open fork, as well as through recessed contacts that
  are activated when test probes are inserted to avoid accidental
  contact
- Includes TPAK magnetic hanging strap
- Long battery life—2000 tests per set of four AA batteries (10 second test average)





# **Specifications**

| 240 V ac rms or dc   |  | ± 10 % ≥ 1 MΩ  |
|--|--|--|
| Turns on when output voltage is present  |  |  |
| 4 x AA Alkaline batteries NEDA 15 A IEC LR6  |  |  |
| 2000 (10-second duration) test cycles with >1 $M\Omega$ load   |  |  |
| -10 °C to +50 °C   |  |  |
| 0 % to 90 % (0 °C to 35 °C) 0 % to 70 % (35 °C to 55 °C)   |  |  |
| 2000 m   |  |  |
| 11.7 cm x 7.4 cm x 4.5 cm (4.6 in x 2.9 in x 1.75 in)  |  |  |
| 0. 32 kg (12 oz) includes batteries  |  |  |
| IEC61010-1, IEC61010-2-030   |  |  |
| One-year   |  |  |
| IEC 61326-1: Controlled Electromagnetic Environment CISPR 11: Group 1, Class A   |  |  |
| Group 1: Equipment has intentionally generated and/or uses conductively-coupled radio frequency energy that is necessary for the internal function of the equipment itself.  |  |  |
| Class A: Equipment is suitable for use in all establishment those directly connected to a low voltage power supply ne used for domestic purposes. There may be potential difficunetic compatibility in other environments due to conducted |  | upply network that supplies buildings al difficulties in ensuring electromag-  |
| Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.   |  |  |
| Emissions that exceed the levels required by CISPR 11 can occur when the equipment is connected to a test object.  |  |  |
| US (FCC)   | 47 CFR 15 subpart B, this pr<br>per clause 15.103  | roduct is considered an exempt device  |
| Korea (KCC)  | Class A Equipment (Industria<br>Equipment)   | al Broadcasting & Communication  |
|  | netic wave equipment and t   | equirements for industrial electromag-<br>he seller or user should take notice of<br>ed for use in business environments<br>s.   |
|  | Turns on when outp  4 x AA Alkaline batt  2000 (10-second du  -10 °C to +50 °C  0 % to 90 % (0 °C to  2000 m  11.7 cm x 7.4 cm x 4  0. 32 kg (12 oz) inch  IEC61010-1, IEC6101  One-year  IEC 61326-1: Control  CISPR 11: Group 1, C  Group 1: Equipment ir  those directly conne used for domestic pu  netic compatibility ir  Caution: This equipm  provide adequate pro  Emissions that exceed connected to a test of  US (FCC) | Turns on when output voltage is present  4 x AA Alkaline batteries NEDA 15 A IEC LR6  2000 (10-second duration) test cycles with >1 Mid  -10 °C to +50 °C  0 % to 90 % (0 °C to 35 °C)  2000 m  11.7 cm x 7.4 cm x 4.5 cm (4.6 in x 2.9 in x 1.75 in  0. 32 kg (12 oz) includes batteries  IEC61010-1, IEC61010-2-030  One-year  IEC 61326-1: Controlled Electromagnetic Environmagnetic Envir |

This product meets requirements for industrial (Class A) electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and not to be used in homes.

# **Ordering information**

# **PRV240FS Proving Unit**

**Included:** 

TPAK hanging strap, four AA batteries, instruction sheet

Kit:

T6-1000/PRV240FS T6-1000 + PRV240FS Proving Unit

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