

PROVING UNIT, 240V AC/DC WITH T/PAK



Quick Overview

Proving Unit

Features

Insulation Multimeters/Testers

The PRV240 reduces the risk of shock and arc flash by validating the functionality of test tools without placing yourself in a potentially hazardous electrical environment.

Fluke PRV240 Proving Unit

- · Sources both AC and DC steady-state voltage supplies 240V DC/AC
- Compatible with high impedance or low impedance multimeters, clamp meters or two pole testers
- · Voltage sourced through recessed contacts that are activated when tested probes are inserted to avoid accidental contact
- · Long battery life 5,000 tests per set of four AA batteries
- Includes TPAK hanging strap, four AA batteries and instruction sheet

Details

Part No.	FLUPRV240
Brand	Fluke
Unit Of Measure	Each
Carton Quantity	1
Compendium Page #	548

Proudly Distributed By



a 1300 555 586

www.repelec.com.au

Sign up or log in to repelec.com.au

🖪 (O) 🕑 🖸 @RepelecAU