

EPF PRO Hazardous Voltage and Phase Finder



- Voltage measurement range 50 600V AC
- Safe live phase detection
- Visual and audible warning indicates >50V AC pressent
- Blue Led with "heartbeat" indicates electronics are working
- Fully functional when wearing full PPE
- Compact and robust with IP54 rating
- Probe tip conforms to HSE recommendations
- Lightweight and portable
- Powered by 2 x AA alkaline batteries

Description

The UK designed EPF PRO is a dual function hazardous voltage and live phase finder which will detect whether voltages greater than 50V AC are present in order to protect operatives from dangerous live circuits, direct contact or leakage situations at electrical cabinets, street lighting columns and wooden, concrete and metal poles carrying live overhead supplies.

As the EPF PRO uses direct contact for measuring (using safest method known, capacitive coupling). The identification of the live phase is more certain than using non-contact voltage indicators or similar devices.

The EPF PRO is extremely safe to use as there is no need to operate touch pads or any other direct contact method to operate the unit correctly.

Specification

Operating voltage range: 50 - 600V AC Safety compliance: BS EN 61010-1:2010

IP rating: IP54

Operating conditions: -18°C to +55°C @ 85% RH

Over voltage category: CAT IV 300V

Batteries: 2 x AA LR6 AA alkaline
Battery life: Recommended to replace every two years based on BS EN 61557

duty cycle

Dimensions (mm): 200 x 22 x 30

Weight (g) 150

Socket & See Phase Finders

EPF30 professional Easy Phase Finder EPF PRO Hazardous Voltage and Phase Finder

