



Quick Test Easy Phase Finder

- Low cost solution to finding the phase - live supply
- Does away with dim fragile neons, a bright LED gives clear to read indication from dim to bright conditions
- Construction and finger guard configuration give full conformance with latest Euronorm safety standards
- Fully drop proof from 2 metres gives robust working life



Craftsman Easy Phase Finder

All the features of EPF 10 PLUS:

- Built-in push button self test to guarantee correct working
- Bright LED **Plus** continuous audible tone to indicate found phase - live supply



Professional Easy Phase Finder

Until now the limitation of all known phase - live detectors is that under OPEN CIRCUIT parallel conductor conditions - testers will give false indication of a live conductor. BUT with the **EPF 30** - even with a mixed bundle of open circuit conductors and only one phase - live - **EPF 30** will find the TRUE phase - live conductor.

- Built-in push button self test to guarantee correct working
- Bright LED **Plus** continuous audible tone to indicate found phase - live supply
- Patented TPL (True Phase Locator[®]) Technology finds the true phase supply even in the presence of open circuit conductors
- Auto power off to conserve battery life
- Supplied complete with **FREE** tough nylon carry case (FFR HLT)



Nylon Holster & Belt Loop

Note: This holster is included with EPF 30

Explanation of symbols used on instrument



CATIII 300V

- Installation Category III classification 300V AC to Earth



The phase finder is double insulated

100-130V~

200-250V~

380-415V~

All Easy Phase Finders are suitable for use on 110V, 230V and 400V mains supplies

Note this includes 400V AC mains phase to phase supplies as the phase finder measures phase to earth voltage which is a nominal 230V AC on a 400V AC phase to phase mains supply

Specification

Voltage 50-300V AC to Earth

Frequency 50-60Hz

Current <5µA Installation category III

