

Pro95i™ Advanced AC Leakage **Clamp Multimeter**











Pro95i™ Features

- Measures AC Line Current in milliamps
- Measures AC or DC voltage, AC current, and resistance
- True RMS

- Aligator Clips Included
- Auto-Ranging Measurement
- Backlit Digital Screen
- Compact, Solid Design



PRODUCT DESCRIPTION

The Pro95i™ Advanced AC Leakage Clamp Multimeter is perfect for 2-wire troubleshooting. The Pro95i[™] makes it possible to diagnose cable and equipment faults in 2-wire systems without opening splices. The Pro95i™ measures AC line current with a resolution of 1 microampere simply by clamping over wires in a control cable. In addition, VAC, VDC, and ohms measurements are available. All utilize a built-in auto ranging function for easy use.

PRODUCT FEATURES

- Contactless measurement of line currents down to 5 microamperes, a critical and necessary feature in diagnosing 2-wire faults
- True RMS measurement with automatic signal smoothing for improved accuracy
- Auto-off after 30 minutes idle
- Back-lit screen for dark areas

SPECIFICATIONS

Current: Range from 5 microamperes to 60 amperes AC; Resolution to 1 microampere

VAC to 600V VDC to 600V Voltage:

Automatically reads 0 to 600 Kohms, with selectable beep short circuit check Resistance:

Weight: Less than 1 lb. with packaging

PACKAGE INCLUDES

Pro95i™ Meter

Test Probes with attachable alligator clips
Batteries

Carrying Case

Instructions with a multilingual quick reference card

ORDERING INFORMATION

CAT NO. DESCRIPTION **OUANTITY** Pro95i™ Advanced AC Leakage Clamp Multimeter

