POWERMASTER® 3 SERIES

Ultra Compact Three Phase Analyzing Reference Standard





- ▶ Protect Revenue
- Diagnose Metering Site Errors
- ▶ Compact Handheld Design Only 3.5 lbs (1.6kg)



Powermetrix is pleased to introduce a revolutionary handheld field testing device for the electric utility industry. The PowerMaster 3 Series is an ultra compact field instrument with a true 3-phase analyzing reference standard that performs various metering site accuracy tests. The PowerMaster 3 Series operates under actual customer load conditions so a true representation of site accuracy can be verified. Meter testing, CT/PT ratio testing, CT/PT burden measurement, register/demand testing and wiring verification are all easily performed with the 3 Series. With many advanced features, the PowerMaster 3 Series is revolutionizing field testing.

RAISING THE STANDARD

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Direct Inputs

AC Current:

3 Inputs. 100mA to 20A RMS

AC Voltage:

3 Inputs, 46 to 600V RMS

Aux. Power: 1 Input, 120 to 240VAC

Probe Inputs

Two sets of 3 inputs (6 inputs total)
Resolution and range determined by probe
All probes are calibrated independently of 3 Series

System Connectivity

Pulse Inputs: 2 (meter pulse input, standard input)

Pulse Outputs: 1 (standard output) **USB to PC Port:** 1 (connectivity to PC) **USB Ports:** 2 (peripheral devices) **RS232 Port:** 1 (legacy devices)

Other

Display Resolution: 640 x 480, full color transmissive

VGA, LED Backlit **Display Size:** 5.7 in

Operating Temperature: -20°C to 50°C (-4°F to 122°F) **Storage Temperature:** -30°C to 60°C (-22°F to 140°F)

Humidity: 0 to 95% non-condensing

Internal Battery: 10.8V Li-lon rechargeable, 3100mAh **Dimensions:** 11.6in x 6.2in x 2.0in (295mm x 157mm x 51mm)

Weight: (Not including cables) 3.5lbs (1.6kg)

Warranty

2 Years

Safety

Isolation Protection: *IEC 61010-1:2010* **Measurement Category:** CAT IV 600V

Degree of Protection: IP-40

Measurements

Energy:

Wh, VARh, VAh

+/- 0.05% Accuracy (direct current channels)

+/- 0.10% Accuracy (probe channels)

Power:

Watt, VAR, VA

+/- 0.05% Accuracy (direct current channels)

+/- 0.10% Accuracy (probe channels)

Power Factor: -1.00 to 1.00

Harmonics: Up to 50th harmonic (user selectable)

FEATURES

- Three Phase Reference Standard
- CT and PT Ratio Testing
- CT and PT Burden Measurement
- Customer Load Meter Testing
- Register / Demand Testing
- Vector Diagrams
- · Voltage and Current Waveforms
- Harmonic Analysis up to 50th
- Meter Site Manager Software

^{*} All information subject to change