# POWERMASTER® 4 SERIES

**Automated Meter Tester** 





The 4 Series Automated Meter Tester is yet another innovative product introduced by Powermetrix. The 4 Series boasts many features that make it the most functional, versatile, and user friendly meter tester on the market today. It is a closed-link meter testing solution that sources current up to 30A or 50A (depending on model) and operates on all voltages up to 530V with no switch changes required. It facilitates testing of most ANSI socket based meters using our newly engineered universal zero insertion force meter socket. All this functionality comes in a field rugged case yet is still the lightest product in its class by a wide margin.

RAISING THE STANDARD

## **POWERMASTER**® 4 SERIES

#### **Automated Meter Tester**

## **Direct Inputs**

AC Voltage: 100 to 530V

**System Power:** 3 Pin Multi Connector

#### **Current Source**

**AC Current:** 0.1 to 30A or 50A **Power Factor:** -1.00 to 1.00

**Drive:** 80VA Max

#### **Meter Socket**

Universal Zero Insertion Force
All ANSI Meter Forms Except 7S and 24S

#### **Pulse Detector**

Adjustable Infrared Sensor (Photo-Disk, KYZ & Push-button optional)

#### Other

**Display Resolution:** 480 x 272, full color

Display Size: 4.3 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 **Dimensions:** 19.8 in x 15.8 in x 7.4 in

Weight: 29.0 lbs (13.2 kg)

### System Connectivity

**USB Device Ports:** 1 (for link to computer) **USB Master Ports:** 2 (for link to peripherals)

**RS232 Port:** 1 **Ethernet Port:** 1

### **Warranty**

2 Years

#### **Measurements**

Parameters: Wh, VARh, VAh

**Accuracy:** +/-0.04%

#### Models

4134:

30 Amp Current Source

4154:

50 Amp Current Source

#### **FEATURES**

- 30A or 50A Current Source
- · Whr, VARh, VAh
- Forward and Reverse Energy Flow
- Element Testing
- Demand Testing
- Creep Test
- Calibration Verification

10737 Lexington Drive

<sup>\*</sup> All information subject to change