Model PM-1  Digital Pen Meter  
Measures DC/AC Voltage, Resistance, Continuity, Diode, Frequency

Our compact, low cost Model PM-1 Digital Pen Meter is ideal for general electrical testing and troubleshooting. A few applications include HVAC, automotive, electrical/power, and environmental monitoring uses. This meter measures DC and AC voltage to 600 V and resistance to 40 MΩ. In addition to volts and ohms, the digital pen meter includes continuity, diode, and frequency tests to 10 kHz. This meter features data hold, REL (relative value), and auto range buttons. The 4 digit LCD displays value, mode, and low battery indication. The Model PM-1 is furnished with red and black test leads, two AA batteries and carrying case with belt clip.

Model PM-1, Digital Pen Meter ............................. $44.00  
③ Items are subject to Schedule B discounts.

Model PM-2  Digital Pen Meter with Phase Rotation  
Measures DC/AC Voltage, Resistance, Continuity, Frequency and Phase Rotation

Our compact, low cost Model PM-2 Digital Pen Meter is ideal for general electrical testing and troubleshooting. A few applications include HVAC, automotive, electrical/power, and environmental monitoring uses. This meter measures DC and AC voltage to 600 V and resistance to 1499 Ω. In addition to volts and ohms, this meter includes continuity, diode, and frequency tests to 69.9 Hz. Along with the mentioned functions, the PM-2 has the ability to perform a phase test from 100 to 600 V. This meter features data hold, display (to show voltage and frequency during AC tests), and clear screen buttons. The 4 digit LCD features value, mode, and low battery indication. The Model PM-2 is furnished with red and black test leads, 2 AA batteries and carrying case with belt clip.

Model PM-2, Digital Pen Meter with Phase Rotation ............................. $84.50  
③ Items are subject to Schedule B discounts.

SPECIFICATIONS
Over Voltage Category: CAT IV 600 V.
AC Voltage: 1.5 V to 600 V ± (1.5% rdg + 5 dgt).
DC Voltage: 1.5 V to 600 V ± (0.8% rdg + 1 dgt).
Resistance: 1 to 1499 ohm ± (1.0% + 3 dgt).
Continuity: Audible buzzer.
Phase Test: 100 to 600 V.
Frequency: 0.1 Hz to 69.9 Hz ± (1.0% + 2 dgt).
Display: 6000 counts plus decimal point.
Power Requirements: 2 AA batteries.
Weight: 5.3 oz (150 g).