

## **Professional Digital Multi Meter TM103**

A high precison auto ranging digital multimeter. Conforms with EN61010-1 CAT3 600V safety requirements. Features temperature and capacitance measurement capabilities. Max data/hold function and auto power off. Double moulded housing with soft grip case. Large display for ease of use. Practical probe and lead storage and integral upright stand for use on the bench. Supplied in zipped pouch with carry strap.

Model No: TM103 Specification: Voltage AC: 400mV (±1.5%), 4V (±1.2%), 40V, 400V (±1.5%), 600V (±2.0%) Voltage DC: 0-400mV (±0.5%), 4V, 40V, 400V (±1.2%), 600V (±1.5%) Current AC: 400µA (±1.5%), 4000µA, 40mA, 400mA (±1.8%), 10A (±3.0%) Current DC: 400µa (±1.0%), 4000µa, 40mA, 400mA (±1.5), 10A (±2.5%) Resistance: 0-400Ω (±1.2%), 4.00kΩ (±1.0%), 40kΩ, 400kΩ, 4.00MΩ (±1.2%), 40MΩ (±2.0%) **Capacitance: Yes** Temperature: -20°C to 760°C (±3%), -4 to 1400°F (±5%) Frequency: 50-400Hz Continuity, Audible: Yes **Diode Test: Yes** Transistor Test: n/a Hi-Impact Rubber Case: Yes Digits x Height: 4 x 14mm Low Battery Indicator: Yes Batteries (included): 1 x 9V Information: Data Hold & Auto Power Off Size (L x W x D): 150 x 70 x 48mm Weight: 255g Conformity: EN 61010-1



44	Auto
	Mode Range bra Hall Ridden CATIII-500V ↓ CAP H2% °C C€ →+ ↓ FTOA Ω FTOA ₩A
	Auto Pomer OH 10A A COM A CAP TUMP 10A Prozi Parce NAX

## Price

£42.84 (Product reference 2550-0)