



Compact Digital Mini MultiMeters

Autoranging or Manual ranging multimeters

Affordable compact sized multimeters with Type K Temperature measurments and Autoranging model with advanced functions including Capacitance and Frequency.

Features:

- · Large easy to read digital display
- Thermocouple Type K function for surface and air temperature measurements up to 1400°F (760°C)
- Measure AC and DC Voltage to 600V
- DC Current function to 10A
- Resistance tests with Continuity and Diode functions
- Convenient mini size with tilt stand
- Includes built-in tilt stand, 9V battery (MN15A), two AAA batteries (MN16A), Test leads, and general purpose Type K thermocouple probe

MN15A Manual Ranging model

• 9V and 1.5V Battery test under load

MN16A Autoranging model

- AC Current, Capacitance, Frequency and Duty Cycle measurements
- · Data Hold locks reading in the display



Troubleshoot electronic and electrical equipment



Function	MN15A	MN16A	Basic Accuracy	
	(Manual Ranging)	(Autoranging)	MN15A	MN16A
DC Voltage	600V (0.1mV)	600V (1mV)	±0.5%	±1.2%
AC Voltage	600V (0.1V)	600V (0.1mV)	±1.2%	±1.5%
DC Current	10A (0.1mA)	10A (0.1μA)	±1.5%	±1.5%
AC Current	_	10A (0.1μA)	_	±1.8%
Resistance	$20M\Omega$ (0.1 Ω)	$40M\Omega$ (0.1Ω)	±0.8%	±1.2%
Capacitance	_	100μF (0.01nF)	_	±3.0%
Frequency	_	5MHz (0.001Hz)	_	±1.2%
Temperature	-4 to 1400°F	-4 to 1400°F	±(3%rdg + 8	3 digits)
	(-20 to 750°C)	(-20 to 750°C)		
Duty Cycle	<u> </u>	01 to 99.9%	_	±1.2%
Battery Test	9V & 1.5V Batteries	_		
Category rating	CAT III-600V	CAT III-600V		
Dims/ Wt	5.43x2.83x1.5" (138x72x38mm)/ 5.4oz (153g)			

Ordering Information:

MN15AManual Ranging MiniTec® MultiMeter with Temp MN16AAuto Ranging MiniTec® MultiMeter with Temp TP873Spare Type K Bead Wire Temperature Probe (-22 to 572°F/-30 to 300°C)

409992Vinyl Pouch Carrying Case





