

## MiniTec® Digital MultiMeters

Rugged pocket design with 8 to 11 Functions

Includes Relative zero, Data Hold and Range Hold

- 4000 counts on large LCD with full function indication
- Measures AC/DC Voltage and Current, Resistance, Capacitance, Frequency and Temperature
- Temperature measurements to 1400°F (760°C)
- Duty Cycle, Continuity and Diode test
- · Autoranging with manual range override
- 10A fuse protection
- Overload protection and indication
- · Auto power off saves battery life
- Includes protective rubber holster, general purpose bead wire Type K temperature probe (Model MN26T), two 1.5V AAA batteries and test leads



MN25



Specifications	MN25	MN26T (Autoranging)	Basic Accuracy (MN25/MN26T)	
	(Manual Ranging)			
Display Count	2000 count	4000 count		
DC Voltage	600V (0.1mV)	600V (0.1mV)	±0.5%	±1.0%
AC Voltage	600V (0.1V)	600V (0.1mV)	±1.5%	±1.5%
DC Current	10A (1μA)	10A (0.1μA)	±1.2%	±1.5%
AC Current	10A (1μA)	10A (0.1μA)	±1.8%	±1.8%
Resistance	$2M\Omega$ (0.1 $\Omega$ )	$40M\Omega$ $(0.1\Omega)$	±0.8%	±1.2%
Capacitance	_	200µF (0.001nF)	_	±3.5%
Frequency	_	10MHz (0.001Hz)	_	±1.5%
Temperature	_	0 to 1400°F (1°)	_	±3.0%
		0 to 760°C (1°)		
Duty Cycle	_	0.1% to 99.9% (0.	.1% to 99.9% (0.1%)	
Diode/Continuity	Yes	Yes		
Dimensions/ Wt	4.8x2.4x1.6" (122x61x40mm)/ 9.17oz (260g)			

## **Ordering Information:**

MN25 ......Manual Ranging MiniTec® Digital MultiMeter MN26T ......Auto Ranging MiniTec® Digital MultiMeter

TP873 ......Spare Type K Bead Wire Temperature PRobe (-22 to 572°F/-30 to 300°C)

409992 ......Vinyl Pouch Carrying Case







