















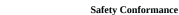


The seven models of the new 9915,9915T, 9916, 9917,9917T, 9918 and 9918T series are the new 4000 counts multimeters. They set the standard with a combination of precision, features, easy-to-use, safety and reliability.

9915T/9917T/9918T have True RMS AC Voltage, Current readings, as well as Frequency and Capacitance ranges.







- EN61010-1 CAT IV 600V, CAT III 1000V
- 1000V input protection on all ranges
- 10A/1000V & 0.5A/1000V fuses protection on current ranges

















Model 9917



Model 9915

Features									
	9915/9915T	9916	9917/9917T	9918/9918T					
Digital display counts	4000	4000	4000	4000					
True RMS measurement	9915T		9917T	9918T					
Safety design	*	*	*	*					
Relative zero	*	*	*						
Data Hold	*	*	*	*					
MAX/MIN recording mode				*					
Auto Power Off	*	*	*	*					
Peak capture mode				*					
Wide capacitance range		20mF		*					
Current DC/AC 40µA		*							
Analog bargraph/segment				*					

Specifications									
Function	Max. Range	Basic Accuracy	9915/9915T	9916	9917/9917T	9918/9918T			
Voltage DC	1000 V	±0.5%	*	*	*	*			
Voltage AC	1000V	±0.8%	*	*	*	*			
Current DC	10A	±1.2%	*	*	*	*			
Current AC	10A	±1.8%	*	*	*	*			
Resistance	$40 M\Omega$	±0.8%	*	*	*	*			
Duty Cycle	99.9%	±1.2%	*	*	*				
Frequency	10MHz	±1.5%	*	*	*	*			
Capacitance	$200\mu F/40mF$	±3.0%	200μF	20mF	200μF	40mF			
Temperature	760°C/1400°F	±3.0%			*	*			
Diode Check		*	*	*	*				
Continuity Test		*	*	*	*				

Size(HxWxD): 182mm x 82mm x 55mm

Weight: 360g

Accessories:

Test leads and 9V battery,

Type K temperature probe (9917/9918/9917T/9918T), gift box with carrying case.