DT-9915/9915T/9916/9917/9917T/9918/9918T

Professional Digital Multimeters







Model 9918

Model 9917













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

IP67 dust and water proof



Safety Conformance

• EN61010-1 CAT IV 600V, CAT III 1000V

9915/9915T 9916 9917/9917T 9918/9918T

- 1000V input protection on all ranges
- 10A/1000V & 0.5A/1000V fuses protection on current ranges















100	Features
	Digital display co
	True RMS measur
OF U	Safety design
THE AS	Relative zero
	Data Hold
	MAX/MIN record
	Auto Power Off
	Peak capture mod
	Wide capacitance

rue RMS measurement 9915T 9917T 9918T afety design						
afety design	Digital display counts	4000	4000	400)	4000
Comparison of	True RMS measurement	9915T		9917	T	9918T
Tata Hold	Safety design	*	*	*		*
### AX/MIN recording mode ### ### ### ### ### ### ### ### #### ### ####	Relative zero	*	*	*		
AAAA Colored Aaaa Aaaaa Aaaaa Aaaaaa Aaaaaa Aaaaaaa Aaaaaaaaa	Data Hold	*	*	*		*
*	MAX/MIN recording mode	:				*
Vide capacitance range 20mF * urrent DC/AC 40µA *	Auto Power Off	*	*	*		*
durrent DC/AC 40µA *	Peak capture mode					*
	Wide capacitance range		20mF			*
nalog bargraph/segment *	Current DC/AC 40µA					
	Analog bargraph/segment					*
	Cussifications					
Sunnifications	Specifications					
Specifications	Function Max. Range	Basic Accuracy	9915	/9915T	9916	9917/9917T

+0.8%

±1.2%

±1.5%





Size(HxWxD): 182mm x 82mm x 55mm Weight: 360g

Temperature 760°C/1400°F ±3.0%

Accessories:

Test leads and 9V battery.

Voltage DC 1000 V Voltage AC 1000V Current DC 10A Current AC 10A

Resistance 40MΩ

Duty Cycle 99.9%

Frequency 10MHz Capacitance 200µF/40mF ±3.0%

Diode Check Continuity Test

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

DT-9926/9927/9927T/9928/9928T/9938 Professional Digital Multimeters

The three models of 9926, 9927 & 9927T series are the new 6000 counts multimeters. They are a combination of precision, features, easy-to-use, safety and reliability.

9928/ 9928T series are the new 11,000 counts and 9938 is the new 22,000 counts multimeter. They are a combination of precision, features, easy-to -use, safety and reliability. 9927T/9928T has True RMS AC Voltage and Current readings, MAX-MIN recording.











Safety Conformance

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



EN: 61326 EN: 61010-1 EN: 61010-02-031







Features						
	9926	9927	9927T	9928	9928T	9938
Digital display counts	6000	6000	6000	11,000	11,000	22,000
Max.Resolution	$0.1 \text{mV} / 0.1 \mu \text{A} / 0.1 \Omega$			0.01mV/0.01μA/0.01Ω		
True RMS measurement			*		*	
Analog bargraph/segment	*/61	*/61	*/61			*
Safety design	*	*		*	*	*
Relative mode	*	*	*.	*	*	*
Data Hold	*	*		*	*	*
MAX/MIN recording mode	*	*	*	*	*	*
Auto Ranging	*	*	*	*	*	*
Auto Power Off	*	*		*	*	*
Wide capacitance range	$1000 \mu F$	1000µF	$1000 \mu F$	110mF	110mF	*
Temperature function		*	*	*	*	*







Model 9926

Function	Max. Range	Basic Accuracy
Voltage DC	1000 V	±0.09%
Voltage AC	1000V	±0.8%
Current DC	10A	±1.0%
Current AC	10A	±1.5%
Resistance	$40 \mathrm{M}\Omega$	±0.3%
Duty Cycle	99.9%	±1.2%
Frequency	10MHz	±0.1%
Capacitance	40mF	±3.5%
Temperature	760°C/1400°F(9919)	±3.0%
Diode Check		



Size(HxWxD): 182mm x 82mm x 55mm Weight: 360g

Test leads, 9V battery.

Type K temperature probe and gift box with carrying case.



Model 9928/9928T



Model 9938

www.cem-instruments.com E-mail:cemyjm@cem-instruments.com

www.cem-instruments.com E-mail:cemyjm@cem-instruments.com