

DIGITAL MULTIMETER

CD732

APPLICATIONS AND FEATURES

This meter is a portable digital multimeter desired for measurements of weak, low-capacity electrical circuitry. It is not only a powerful tool for measuring small communications equipment, home appliances, lamp line circuits and batteries but can also be used in circuit analyses by using the additional functions.

- Main unit case and the circuit boards are made of fire-retarding materials
- •Wide range of capacitance(0.01nF to 3999µF)
- Continuity confirmed by the buzzer and red LED lamp
- Auto power save: Power save about 16 minutes after no operation
- Range hold and Data hold
- •6 15A measurement terminal provided with a safety cover for preventing erroneous insertion
- Holster for holding the test lead or hanging it from the wall

SPECIFICATIONS

00 coun	ıt	Resolution 0.1mV 0.001V 0.1μA 0.1μA 0.1Ω 0.01nF	Input impedance DCV: 10M~100MΩ ACV: 10M~11MΩ age: approx. 0.63V	
A μF "99kHz hts up a ′ 00 coun to and I	\pm (1.2%+5) \pm (1.5%+3) \pm (1.8%+5) \pm (1.2%+4) \pm (0.5%+3) \pm (0.5%+5) at between 10Ω and	0.001V 0.1μA 0.1μA 0.1Ω 0.01nF	ACV: 10M∼11MΩ	
A μF "99kHz hts up a ′ 00 coun to and I	\pm (1.5%+3) \pm (1.8%+5) \pm (1.2%+4) \pm (5.0%+6) \pm (0.5%+3) \pm (0.5%+5) at between 10Ω and	0.1μA 0.1μA 0.1Ω 0.01nF		
A μF "99kHz hts up a ′ 00 coun to and I	$\pm (1.8\%+5)$ $\pm (1.2\%+4)$ $\pm (5.0\%+6)$ $\pm (0.5\%+3)$ $\pm (0.5\%+5)$ at between 10Ω and	0.1μA 0.1Ω 0.01nF	age: approx. 0.63V	
μF .99kHz hts up a ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	$\pm (1.2\%+4)$ $\pm (5.0\%+6)$ $\pm (0.5\%+3)$ $\pm (0.5\%+5)$ at between 10Ω and	0.1Ω 0.01nF	age: approx. 0.63V	
.99kHz hts up a 00 coun to and I	± (5.0%+6) ± (0.5%+3) ± (0.5%+5) at between 10Ω and	0.01nF	age: approx. 0.63V	
.99kHz hts up a 00 coun to and I	± (0.5%+3) ± (0.5%+5) at between 10Ω and		age: approx. 0.63V	
hts up a 00 coun to and I	$\pm (0.5\%+5)$ at between 10Ω and	nd 60Ω Open volta	age: approx. 0.63V	
00 coun	at between 10Ω a	nd 60Ω Open volta	age: approx. 0.63V	
00 coun	ıt	nd 60Ω Open volta	age: approx. 0.63V	
00 coun to and I	••	•		
to and I	••			
	Manual	6000 count		
I "chow	on Auto and Manual dication "OL"shown in numerical part (DC/AC 15A, DC 1000V, and AC 750V exclu			
"OL"shown in numerical part (DC/AC 15A, DC 1000V, and AC 750V excluded) "-" indicated only when negative input			000V, and AC 750V excluded	
	ed only when neg			
	ec Bar graph:30			
°C±5°C,	below 80%RH No	o condensation		
ure / humidity 5°C~40°C, 80%RH(max) No condensation				
Storage temperature / humidity -10°C~50°C, below 70%RH No condensation Environmental condition Altitude 2000m or below, pollution degree II		1		
itude 20	000m or below, po	Ilution degree II		
W at Do	CV			
Continuous use time About 400 hours at DCV				
Safety standards IEC61010-1 CAT.III 600V / CAT. II DC 1000V, At Bandwidth 45~500Hz		C 750V		
45∼500Hz				
0.4A/1000V 30kA φ6.3x32mm 16A/1000V 30kA φ10x38mm				
x 2	·			
	00 v D40 / 000	g		
67 x W	90 X <i>D</i> 48mm / 320			
O CO	°C~50 tude 20 W at Do 00t 400 61010- ~500H; A/1000\ x/2	°C ~ 50°C, below 70%RH tude 2000m or below, pow wat DCV but 400 hours at DCV 61010-1 CAT.III 600V / C ~500Hz A/1000V 30kA ф6.3x32m V1000V 30kA ф10x38mn x 2 67 x W90 x D48mm / 320	°C~50°C, below 70%RH No condensation tude 2000m or below, pollution degree II w at DCV but 400 hours at DCV 61010-1 CAT.III 600V / CAT. II DC 1000V, A √500Hz A/1000V 30kA φ6.3x32mm √1000V 30kA φ10x38mm	





A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product. Specifications and external appearance of the product described above may be revised for modification without prior notice.

sanwa

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg, 4-4 Sotokanda 2-Chome, Chiyoda-Ku, Tokyo 101-0021 Japan Tel:+81-3-3251-0941 Fax:+81-3-3256-9740

www.sanwa-meter.co.jp

Distributed by