

DIGITAL MULTIMETER

CD772

APPLICATIONS AND FEATURES

This meter is useful for measuring / analyzing circuits of small communication devices, home electric appliances and batteries in the ranges of CAT. III environment.

- Double molding with outside made of elastic elastomer material
- Eye-friendly large-sized display
- Continuity confirmed by the buzzer and red LED lamp
- Auto power save: Power save about 30 minutes after no operation
- •Range hold, Data hold, and Relative function
- Large breaking capacity fuse 30kA, Safety cap on current terminal
- Temperature measurements up to 300 °C(K type thermocouple temperature sensor)

SPECIFICATIONS

	weasuring range		best accuracy	Resolution	input impedance
DCV	400m/4/40/400/1000V		±(0.5%+2)	0.1mV	DCV: $10M\sim100M\Omega$
ACV	4/40/400/1000V		±(1.2%+8)	1mV	ACV: $10M\sim11M\Omega$
DCA	400μ/4000μ/40m/400m/4/15A		±(1.4%+3)	0.1μ	
ACA	400µ/4000µ/40m/400m/4/15A		±(1.8%+6)	0.1μ	
Resistance	400/4k/40k/400k/4M/40MΩ		±(1.2%+5)	0.1Ω	
Capacitance	50n/500n/5μ/50μ/100μF		±(5%+10)	0.01nF	
Frequency	5/50/500/5k/50k/100kHz		±(0.3%+3)	0.001Hz	
Temperature	-20°C∼300°C		±(0.3%+30)	0.1°C	
Continuity	Buzzer sounds and LED lights up at between 0Ω and $85\Omega(\pm 45\Omega)$. Open voltage: approx. 0.4V				
Diode test	Open voltage: approx. 1.5V				
Display		4000 cou	ınt		
Range selection		Auto and Manual			
Over-range indication		"OL" shown in numerical part(10A, DC/AC 1000V excluded)			
Polarity indication automatic selection		"-" indicated only when negative input			
Battery low warning		Battery (===) mark lights or flickers at approx. 2.4V or below			
Sampling rate		3 times / sec			
AC measuring method		True RMS value method			
Guaranteed accuracy temperature and humidity range		23°C±5°C, below 80%RH No condensation			
Operating temperature / humidity		5°C~40°C 5°C~31°C, 80%RH(max) No condensation			
Storage temperature / humidity		-10°C~40°C, below 80%RH No condensation			
Environmental condition		Altitude 2000m or below, pollution degree II			
Power consumption		15mW at DCV			
Continuous use time		About 150 hours at DCV			
Safety standards		IEC61010-1 CAT.III 600V / CAT. II 1000V			
Bandwidth		45~500Hz(4V range), 45~1kHz(40V range and above)			
Fuse		0.5A/1000V 30kA φ6.35x32mm 16A/1000V 30kA φ10x38mm			
Battery		16Α/1000V 30KA φ10X38mm R6P x 2			
Size / Mass		H166 x W82 x D44mm / 360g			
Standard accessories included		Test lead(TL-25a), Thermocouple K type(K-250CD), Instruction manual			
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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.

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