

DCL1000

APPLICATIONS AND FEATURES

This instrument is an AC clamp meter/digital multimeter, designed for measurements in the range specified by IEC61010-2-032 CAT.III 600V.

It is suitable for current and voltage measurements of low-voltage circuitry, electric equipment and power supply facilities.

•AC current measurable max. 1000A & DMM function

Measuring range Best accuracy

- Large LCD
- Data hold
- Range hold
- Relative value
- Auto power save(30min.)(No cancelable)
- Lightweight approx. 290g

SPECIFICATIONS

measuring range		Door dood!doy	Hessiation
400/1000A		±(1.7%+5)	0.1A
400m/4/40/400/600V		±(1.2%+3)	0.1mA
400m/4/40/400/600V		±(2.2%+5)	0.1mV
400/4k/40k/400k/4M/40MΩ		±(1.2%+4)	0.1Ω
Buzzer sounds at between 0Ω and 65Ω . Open voltage: approx. 0.4V			
Open voltage: approx. 1.6V			
athod A-2			
		na .	
		9	
		nark lights at approx. 2.4V or below	
emperature / humidity Temperature 5°		C~40°C Relative humidity Max. 80%RH at 5°C~31°C	
Decreases linea		arly through 80%RH to 50% at 31°C to 40°C, No condensation	
erature / humidity -20°C~60°C:Ma		x 70%RH or below(with battery removed)	
e time	Approx. 120 ho	urs at DCV	
umption 2.2mA at DCV(ty		ypical)	
		CV:50 \sim 500Hz(sine wa	ve)
Clamp diameter 42mm/20x54mm		1	
Battery R03 x 2			
		, CAT.III 600V, IEC61010-031	
	IEC61326-1		
ssories included	Test lead(TL-23a), Carrying case(C-DCL1000), Instruction manual		
DCV 400m/4/40/400/600V ACV 400m/4/40/400/600V ACS 400m/4/40/400/600V ACS 400m/4/40/400/600V ACS 400m/4/40/400/600V ACS 400m/4/40/40/400/400V Besistance 400/44/40/400/40M/40M/40M Diode test Open voltage: approx. 1.6V Operation method Average sensing 1999 4000 count Approx. 3 times Aange selection Auto and Manua Battery (1-□) m Temperature 5°C Decreases linea Approx. 120 hou Power consumption 2.2mA at DCV(ty Bandwidth ACA:50/60Hz, At Clamp diameter 42mm/20x54mm Battery R03 x 2 Size / Mass H238 x W95 x DS Safety standards		400/1000A ±(1.7%+5) 400m/4/40/400/600V ±(1.2%+3) 400m/4/40/400/600V ±(1.2%+3) 400m/4/40/400/600V ±(2.2%+5) 400/4k/40k/400k/4M/40MΩ ±(1.2%+4) Buzzer sounds at between 0Ω and 65Ω. Open voltage: approx 1.6V hod Δ-Σ method Average sensing 4000 count Approx. 3 times / sec Auto and Manual Battery(←□) mark lights at approx. 2. Temperature 5°C~40°C Relative hur Decreases linearly through 80%RH to 1-20°C~60°C.Max 70%RH or below(with Approx. 120 hours at DCV 2.2mA at DCV(typical) ACA:50/60Hz, ACV:50~500Hz(sine wa 42mm/20x54mm R03 x 2 H238 x W95 x D45mm / 290g ds IEC61010-2-032, CAT.III 600V, IEC61011 IEC61326-1	



A dattery 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

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