Sanua Tokyo Japan

CLAMP METER DCL3000R



APPLICATIONS AND FEATURES

This instrument is a TRUE RMS AC clamp meter designed in compliance with IEC61010-1 CAT.IV 600V. It is suitable for measuring the current of electrical lines, appliances power supply facilities operating on low voltages of no more than 600V.

- •AC current measurable max. 3000A
- Maximum overload protection input AC5000A.
- •True RMS
- •Large LCD with Back light
- Data hold
- Range hold
- •Max/Min value hold
- Auto power save(15min.)(No cancelable)

SPECIFICATIONS

	Measuring range		Best accuracy	Resolution
ACA	30/300/3000A		±(3%+5)	0.01A
Operation method		Double integration		
AC measuring method		True RMS		
Display		3150 count		
Sampling rate		Approx. 2 times / sec		
Range selection		Auto and Manual		
Battery low warning		Battery() mark lights at approx. 2.3V or below		
Operating temperature / humidity		Temperature 5°C~40°C		
		Relative humidity Max. 80%RH, No condensation		
Storage temperature / humidity		-10°C~50°C:Max 80%RH, No condensation		
Continuous use time		Approx. 130 hours at DCV(Backlight extinguished)		
Power consumption		20mW TYP		
Bandwidth		45~500Hz		
Clamp diameter		150mm		
Battery		LR03 x 2		
Size / Mass		H120 x W70 x D26mm / 300g		
Safety standards		IEC61010-1 CAT.IV 600V, IEC61010-2-030, IEC61010-2-032,		
EMC directive		IEC61326-1		
Standard accessories included		Carrying pouch(C-CL3000), Instruction manual		

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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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

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