

DCL31DR

APPLICATIONS AND FEATURES

This instrument is an AC/DC clamp meter with RMS respons that allow you to measure the current range specified in IEC61010-1 CAT. III 300V. It is suitable for measuring the current of low-voltage power lines and electrical appliances.

- Compact pocket size
- •TRUE RMS conversion
- Auto power off
- Data hold / Peak hold
- Backlight
- Zero setting

SPECIFICATIONS

	Measuring range		Best accuracy	Resolution	
ACA	60/400A				
			±(2.0%+5)	0.01A	
DCA	60/400A		±(2.0%+5)	0.01A	
Operation method		Δ-Σ method			
Display		6000 count			
Range selection		Auto			
Battery low warning		Battery() mark lights at approx. 2.3V or below			
Sampling rate		2 times / sec			
		1 time / sec with DC+AC function			
AC measuring method		True RMS			
Operating temperature / humidity		Temperature 5°C∼40°C			
		Relative humidity Max. 80%RH at 5°C~31°C			
		Decreases linearly through 80%RH to 50% at 31°C~40°C No condensation			
Storage temperature / humidity		-10°C~40°C:Max 80%RH No condensation			
		40°C~50°C:Max 70%RH No condensation			
Continuous use time		Approx. 35 hours(Backlight extinguished)			
		Approx. 25mA			
Power consumption					
Safety standards		IEC61010-1, IEC61010-2-030 CAT.III 300V / II 600V, IEC61010-2-032			
Bandwidth		50∼60Hz(ACA : 2.0%+5), 45∼400Hz(ACA : 3.0%+10),			
		50~60Hz(ACA+DCA : 2.5%+10), 45~400Hz(ACA+DCA : 3.5%+15)			
Clamp diameter		25mm			
Battery		LR03 or AAA x 2			
Size / Mass		H145 x W54 x D31mm / 120g			
Standard acc	Standard accessories included		Carrying pouch(C-DCL10), 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.

Cosinus Messtechnik GmbH * Rotwandweg 4 * D-82024 Taufkirchen Tel.: 089-665594-0 * Fax: 089-665594-30 * Web: www.cosinus.de * eMail: office@cosinus.de