Milliamp Clamp Meter CmA-360

TESTING | TROUBLESHOOTING | ACCURACY

Product Features:

A clamp meter measuring into the milliampere range is a necessity in today's growing market of 2-wire irrigation. Testing and troubleshooting a variety of applications in the irrigation and landscape industry requires test equipment that can address multiple problems and environments. The Tempo Communications (formerly Greenlee Communications) CmA-360 True RMS Milliamp Clamp Meter is useful for testing/ troubleshooting applications for 2-wire irrigation systems, traditional irrigation system wiring, pump wiring, landscape lighting and a wide variety of electrical applications. Auto-Ranging takes the guesswork out of the equation, simply set the meter to the appropriate position on the dial to test AC volts, DC volts, Current, Milliamp current or Ohms. True RMS gives the user the ability to obtain accurate results in "dirty" power conditions, measuring current draw of a pump motor for example. Combine the True RMS with resistance measurement up to 600k Ohms and current measurement resolution to 1/1000th of a milliamp, one microamp, provides the ability to find troubles other meters may miss.

Typical uses of the Milliamp Clamp CmA-360

- mA current measurement for 2-wire irrigation
- Voltage and resistance measurements for irrigation/landscape lighting wiring systems
- Current measurements for pumps, lighting systems, etc

Features

- True RMS
- Backlit display
- Auto-ranging
- 0.001 mA (1 µA) current resolution
 Auto Power Off
- -ranging Incl
 - Includes case and 2 x AAA batteries

1390 Aspen Way Vista, CA • 92081

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927 050 ©2019 Tempo Communications Inc. • An ISO 9001 Company

EMEA Address: Greenlee Europe Limited • Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK





Follow us @TempoComms

TC-CMA360 11/19

CmA-360 TRUE RMS COM Sandy CAT IN CAT IN					
CAT. NO.	UPC NO.	DESCRIPTION			
CmA-360	08859	Milliamp Clamp Meter			

TEMPO

FUNCTION	RANGE		RESOLUTION	ACCURACY	
ACmA	6.000mA/60.00mA/600.0mA		1 µA/10 µA/100 µA	± 1%rdg ± 3dgts	
ACA	6.000A/60.00A		0.001A/0.01A	± 1%rdg ± 3dgts	
DCV	60V/600V		0.01V/0.1V	±1%rdg ± 2dgts	
ACV	60V/600V		0.01V/0.1V	± 1%rdg ± 3dgts	
Ohms	600Ω/6ΚΩ/60ΚΩ/600ΚΩ		0.1Ω/1Ω/10Ω/100Ω	±1%rdg ± 2dgts	
Continuity Test Sound Level	< 600				
Display:		4 digital Liquid display, Maximum reading 6000			
Sampling Rate:		2 times/sec			
Battery:		1.5V size AAA battery x 2			
Dimensions:		8.1 in x 2.9 in 1.3 in (206 mm x 76 mm x 33.5 mm)			
Weight:		0.6 lb (0.27 kg)			
Maximum Jaw Opening:		ø 0.9 in (23 mm)			

Renewed Vision. Innovation Forward.

TempoCom.com | tel 800.642.2155