

CLAMP-ON METERS

100AAc/dc Low Current

Model CM605

For general industrial monitoring and troubleshooting

► SPECIFICATIONS

·	
MODEL	СМ605
ELECTRICAL	
AC Current	
Measurement Ranges	2 Ranges: 10A, 100A
Accuracy & Resolution	10A: 2.0% of Reading ± 10cts - 1mA Resolution
,	80A: 2.0% of Reading ± 10cts - 10mA Resolution
	> 80A: 3.5% of Reading ± 10cts - 10mA Resolution
Frequency Range	2 Ranges: 50 to 500Hz
DC Current (positive only)	
Measurement Ranges	2 Ranges: 10A, 100A
Accuracy & Resolution	10A: 2.5% of Reading ± 10cts - 1mA Resolution
,	80A: 2.5% of Reading ± 10cts - 10mA Resolution
	> 80A: 4.5% of Reading ± 10cts - 10mA Resolution
AC Volts	
Measurement Ranges	600Vrms
Accuracy & Resolution	1.5% of Reading ± 5cts - 100mV Resolution
Frequency	40 to 500Hz
Input Impedance	10MΩ, < 50pF
DC Volts (positive only)	· · · · ·
Measurement Ranges	600V
Accuracy & Resolution	1.0% of Reading ± 2cts - 100mV Resolution
Input Impedance	10ΜΩ
Resistance (Ohms)	
Measurement Ranges	10kΩ (9999Ω)
Accuracy & Resolution	1.0% of Reading \pm 3cts - 1 Ω Resolution
Test Voltage	< 3.0Vpc
Continuity	
Measurement Ranges	Buzzer $< 100\Omega \pm 25\Omega$
Resolution	1Ω
Test Voltage	< 3.0Vpc
Analog Output	
Output	10mV/AAc & Abc through front banana jacks
Frequency	0 to 20kHz @ ± 3db
Output Impedance	3kΩ, < 50pF
Other Functions	JKS2, < J0pi
ADC Zero &	One touch much hutten (+ ZEDO Dutten) to Zero And, or other readings
Relative Function	One touch push button (∆ZERO Button) to Zero Abc, or other readings.
	Relative function also used in the other ranges to compare two measurements.
HOLD Function	Holds A & V measurements when pressed (HOLD button)
PEAK Function	Captures PEAK (1ms) V or A measurement when activated (PEAK Button)
Auto-Ranging	"AUTO" displayed on LCD
Over Range	"OL" displayed on LCD for all measurements
Auto-Off	Auto-Off after approx 10 minute with Over-Ride
Low Battery	Low Battery indication on LCD
MECHANICAL	
Max. Cable Diameter	Ø 0.45" (12mm)
Max. Jaw Opening	Ø 0.60" (15mm)
Power Source	Two 1.5V AAA (LR03) batteries (included)
Dimensions & Weight	7.95 x 2.76 x 1.33" (202 x 70 x 34mm) – 6.5 oz (180g)
Safety Standards	IEC/EN 61010-1 and 2-032 - 600V CAT II and 300V CAT III - Pollution Degree 2
	Class 2 – Double or reinforced insulation, CE mark

► PRODUCT INCLUDES

Test leads, two 1.5V AAA batteries, soft carrying case and user manual.



CATALOG NO. DESCRIPTION

7000.02

Clamp-On Meter Model CM605 (100AAC/DC, Low Current)

1mA Resolution



FEATURES

- 10,000-count LCD display excellent resolution
- 100AAC/DC Ammeter with low 10A range (1mA resolution)
- Tapered jaws for crowded wiring areas (Ø.60"- 15mm Jaw opening) (Ø.45"- 12mm Cable diameter)
- 600VAC/DC voltmeter
- Analog output in AAC/DC to data loggers, etc
- Auto-ranging & ADC zero push-button
- Data HOLD & PEAK functions
- Relative function to compare two measurements
- Ohm range & continuity test
 with beeper
- AUTO-OFF and low battery indicator
- IEC/EN 61010 safety rated & CE mark
- 600Vrms overload protection