

Specification CM95/CM100

True RMS Flexible Clamp Meter





ELECTRICAL

All specified accuracies are at 23°C \pm 5°C, <80% RH for 1 year.

Temperature coefficient: add 0.1 x (specified accuracy) per °C (0°C to 18°C, 28°C to 40°C)

Accuracies below are expressed as ± (percentage of reading + digits)

AC Current

CM95				
Range	Resolution	Accuracy (45Hz to 500Hz)		
4A	0.001A			
40A	0.01A	3.0% + 5 Note 1		
400A	0.1A			

CM100				
Range	Resolution	Accuracy (45Hz to 500Hz)		
30A	0.01A			
300A	0.1A	3.0% + 5 Note 1		
3000A	1A			



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Dimensions: Meter: 120mm (L) x 70mm (W) x 26mm (D)
Cable length (probe to meter): 1.8m
Flexible sensor length: 254mm (CM95)
458mm (CM100)

Flexible sensor diameter: 5.5mm nominal (CM95) 8.5mm nominal (CM100) Maximum conductor diameter: 85mm (CM95)

Maximum conductor diameter: 85mm (CM95)

160mm (CM100)

Weight (including batteries): 196g approx. (CM95)

286g approx. (CM100) Includes: 2 x 1.5V AAA batteries, instructions

ENVIRONMENTAL

Temperature & Humidity:

(Operating): 0°C to 50°C <80% R.H., non-condensing (Storage): -10°C to 60°C < 70% R.H., batteries removed

Altitude: up to 2000m Pollution degree: 2

SAFETY

Conforms to: BS EN 61010-1, BS EN 61010-2-032, CAT IV 600V, CAT III 1000 V Class II, double insulation

EMC

Conforms to BS EN 61326-1



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AC conversion: True rms

True rms AC current accuracy is specified from 2% of range to 100% of range. With an input of less than 2% of range the unit may indicate zero or indicate randomly.

Crest factor: ≤ 1.6 at full scale ≤ 3.2 at half scale

Note 1: Measurement accuracy assumes a centrally positioned conductor, no external electrical or magnetic field and within operating temperature range. See figure 3 and the position sensitivity error table below for additional errors where the conductor is not centrally positioned.

Position Sensitivity Error				
Distance of conductor	Additional Error (% of reading)			
from loop centre	CM95	CM100		
1" (2.54cm)	1.0	1.0		
1.6" (4.06cm)	2.0	1.0		
2" (5.1cm)		2.0		
3" (7.6cm)		3.0		

GENERAL

Display: Liquid crystal display with maximum reading 4200 (CM95), 3150

(CM100)

Sample rate: 2 times/sec

Overrange: " — OL — " is displayed

Power: 2 x 1.5V, AAA alkaline batteries (IEC LR03, NEDA 24A)

Battery life: 120 hours typical with alkaline
Low battery indication: ** symbol is displayed

Auto power off: After 15 minutes

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