



EM45 5A, Ammeter

Code: M10252. (CONSULTAR DISPONIBILIDAD)

> Scale: 90°, P2 > Accuracy: 1,5

> Measurement Range (A): 5

Description

- $\circ\ \ \mbox{No need for auxiliary power supply}$
- o Measurement in true root mean square 100 mA . 100 A
- o Exchangeable scales

Application

In alternating current applications, to control the state of the current quickly and visually.







Moving Iron Miliammeters and Ammeter

Code: M10252.

Specifications

Size (mm) width x height x depth	85 x 52 x 65 (mm)			
	DIN rail			
Fastening				
Weight (kg)	0,11			
nvironmental characteristics				
Protection class	DIN rail: IP 52 (front), IP 00 (terminals)			
Storage temperature	-25+40 °C			
Working temperature	+10 +30 °C			
Standards				
Certifications	CE, UL			
Electrical safety, Maximum height (m)	2000			
Standards	BS 89, UNE-EN 60051, IEC 144, UL94, DIN 43780, IEC 51, UNE 21318			
Current measurement circuit				
Consumption	0,3 1,5 VA			
Sampling frequency	20100 Hz			
Allowable overload	1,2 In permanent / 5 In during 30s / 10 In during 5s / 40 In during 1s			
Electrical characteristics				
Insulation voltage, circuit	2 KV, 50 HZ <1 min entre mecanismo y caja			
Measurement accuracy				
Accuracy	1,5 % FE			

EMSC-A Moving Iron Ammeter

CODE	TYPE	Scale	Accuracy	Measurement Range (A)
M10262.	EMSC45 5A	90°, P2	1,5	5
M10263.	EMSC45 10A	90°, P2	1,5	10
M10264.	EMSC45 15A	90°, P2	1,5	15
M10265.	EMSC45 20A	90°, P2	1,5	20
M10266.	EMSC45 25A	90°, P2	1,5	25
M10267.	EMSC45 30A	90°, P2	1,5	30
M10268.	EMSC45 40A	90°, P2	1,5	40
M10269.	EMSC45 50A	90°, P2	1,5	50







Moving Iron Miliammeters and Ammeter

Code: M10252.

CODE	TYPE	Scale	Accuracy	Measurement Range (A)
M1026A.	EMSC45 60A	90°, P2	1,5	60
M10260.	EMSC45 /5A	90°, P2	1,5	/5 A

Exchangeable scales. See next page









Moving Iron Miliammeters and Ammeter

Code: M10252.

Connections



