



FMZ144 110 /√3

FMZ144 110 /√3, Phasemeter

Code: M13542. DESCATALOGADO

> Scale: 240° P1

> System: Single-phase

> Accuracy: 1,5

> Measurement Range (V): 110 / √3

> Modules: 144x144

Description

- O Does not need an auxiliary power supply
- o DIN box with dimensions 96 and 144 mm.
- o Precision class 1,5
- o Built-in electronic converter
- o Balanced single and three-phase circuits

Application

Measurement of $\mbox{cos}\phi$ in balanced or unbalanced single and three-phase circuits







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Phasemeters

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Specifications

Size (mm) width x height x depth	144 x 144 x 71.8 (mm)
Fastening	Panel
Weight (kg)	0,71
invironmental characteristics	
Protection class	Panel: IP 52 (Front), IP 00 (Terminals)
Storage temperature	-25+40 °C
Working temperature	+10 +30 °C
Standards	
Certifications	UL
Electrical safety, Maximum height (m)	2000
Standards	BS 89, UNE-EN 60051, IEC 144, UL94, DIN 43780, IEC 51, UNE 21318
Consumption	0,75 VA
Sampling frequency	20 100 Hz
Nominal current (In)	5 A
Nominal Carrent (III)	5 A
Allowable overload	1,2 In permanent / 5 In during 30s / 10 In during 5s / 40 In during 1s
Allowable overload	
Allowable overload	
Allowable overload /oltage measurement circuit	1,2 In permanent / 5 In during 30s / 10 In during 5s / 40 In during 1s
Allowable overload /oltage measurement circuit Consumption	1,2 In permanent / 5 In during 30s / 10 In during 5s / 40 In during 1s 4 VA
Allowable overload /oltage measurement circuit Consumption Sampling frequency Maximum permanent measurement voltage	1,2 In permanent / 5 In during 30s / 10 In during 5s / 40 In during 1s 4 VA 40 70 Hz
Allowable overload Voltage measurement circuit Consumption Sampling frequency Maximum permanent measurement voltage	1,2 In permanent / 5 In during 30s / 10 In during 5s / 40 In during 1s 4 VA 40 70 Hz
Voltage measurement circuit Consumption Sampling frequency Maximum permanent measurement voltage Electrical characteristics	1,2 In permanent / 5 In during 30s / 10 In during 5s / 40 In during 1s 4 VA 40 70 Hz 1,2 Vn permanent rated voltage / 2 Vn during 5s

 $\label{eq:current_constraints} \textit{Current range: 0.1 to 1.2 In. For the connection of transformers .../5A. \textit{Built-in electronic transducer.} \\$







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Dimensions

Connections





