

SMC96 230V

SMC96 230V, Synchronoscope

Code: M14432. DESCATALOGADO

- > System: Single-phase
- > Accuracy: 1,5
- > Measurement Range (V): 230
- > Device: SMC96
- > Modules: 96x96

Description

- Does not need an auxiliary power supply
- DIN box with dimensions: 96 and 144 mm
- o Class 1
- For single and three-phase circuits
- Does not need an auxiliary power supply
- DIN box with dimensions: 72 and 96 mm
- o Class 1.5
- Built-in voltage relay
- Low consumption

Application

To provide a correct reading of the difference between the frequency and phase angle between two generators or a generator and the network, when connected in parallel. When the difference is zero, the instrument's needle does not move from the synchronization mark located in the centre of the scale. The instrument scale is divided in two areas marked with the (+) and (-) signs. These signs indicate whether the machine being connected has a higher or lower frequency that the other one, respectively. Synchronism is achieved when the needle is on the (-) side, slowly turning towards (+). The needle of the instrument starts to turn in the correct direction when the difference in frequencies is 1.5 Hz for three-phase systems or 0.5 Hz for single-phase systems.

Circutor



SMC96 230V

Synchronization and marine applications equipment

Code: M14432.

Specifications

Electrical characteristics		
Frequency	50 Hz.	
Permanent overload	1,2 Un	
Mechanical characteristics		
Size (mm) width x height x depth	96 x 96 x 101.2 (mm)	
Fastening	Panel	
Weight (kg)	1,7	
Environmental characteristics		
Operating temperature	+10 +30 °C	
Standards		
Electrical safety, Maximum height (m)	2000	

SMC / STC

Synchronoscope

CODE	TYPE	Accuracy	Modules	Device	
Single-phase					
M14434.	SMC96 500V	1,5	96x96	SMC96	
Three-phase					
M14435.	STC96 110V	1,5	96x96	STC96	

Circutor



SMC96 230V

Synchronization and marine applications equipment

Code: M14432.

Connections

×

Circutor