

Synchronisation and marine applications equipment

SMC / STC / UC / CUC





Description

SMC / STC

Synchroscopes

- Does not need an auxiliary power supply
- O DIN box with dimensions: 96 and 144 mm
- O Class
- For single and three-phase circuits

UC / CUC

Sequence-meters

- Does not need an auxiliary power supply
- O DIN box with dimensions: 72 and 96 mm
- O Class 1.5
- Built-in voltage relay
- Low consumption

Features

	SMC	STC	uc	cuc	
Input circuit					
Consumption	Line: 5 V·A Generator: 15 mA	Line: 20 mA per circuit Generator: 15 mA per circuit	3 mA	4 V·A	
Frequency	20 100 Hz 50 Hz) Hz	
Overloads	1.2 U_n permanent 2 U_n during 5 s				
Measurement voltage	Standard 230 Vac Optional 100-120 Vac380-440 Vac				
Accuracy	1.5 % FE				
Ambient conditions					
Operating temperature	+ 10 + 30 °C			0 70 °C	
Front panel	- 25 + 40 °C		- 4	0 + 70 °C	
Altitude	2000 m				
Build features					
Dimensions	See the following table				
Weight	See the following table				
Type of box	panel				
Degree of protection:					
Front panel terminals		IP 52 IP 00		IP 52 IP 00	
Insulation voltage	2 kV, during 1 min, between the mechanism and the box				
Standards	BS 89, EN 60051, IEC 144, UL 94, DIN 43780, IEC 51, UNE 21318				





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Application

SMC / STCSynchroscopes

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 synchronisation 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.

References

SM / STC: Single-phase synchroscopes



Туре		SMC 96	SMC 144			
Class		1,5				
Dimensions (mm)						
a	a b c	96 96 101,2	144 144 102			
Weight (g)		1700	2250			
V						
110		M14431	M14441			
230		M14432	M14442			
400		M14433	M14443			
500		M14434	M14444			

SM / STC: Three-phase synchroscopes



Type		STC 96	STC 144			
Class		1,5				
Dimensions (mm)						
a a	a b c	96 96 101,2	144 144 102			
Weight (g)		1410	1960			
V						
110		M14435	M14445			
230		M14436	M14446			
400		M14437	M14447			
500		M14438	M14448			

UC / CUC

Sequence-meters

The **UC 72** and **UC 96** types indicate the order of three-phase systems.

The **CUC 96** type indicates the sequence of phases and it has a built-in relay with a switched and voltage-free contact. The relay is deactivated in the absence of voltage or when the order of phases is incorrect.

A fully electronic circuit, with no moving parts, for the activation of neon indicators.

O Scales:

A GREEN and RED display indicate whether the phase sequence is CORRECT or IN-CORRECT, respectively.

UC / CUC: Sequence-meters





Туре	UC 72	UC 96	CUC 96			
Control relay	N	NO				
Dimensions (mm)						
a b c	72 72 62,9	96 96 62,9	96 96 62,9			
Weight (g)	200	275	375			
V						
100150 V	M13726	M13736	-			
150 500 V	M13721	M13731	-			
230	-	-	M13734			
400	-	-	M13735			





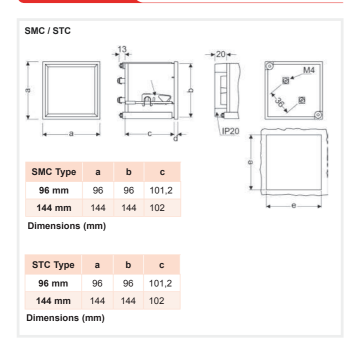
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Coding table M 1 X X X X 0 0 X Code Code Standard (50 Hz) Frequency 60 Hz Coding table Code The second of the second of

Dimensions



Connections

