

SYNCHROMAX-PID 30...150V, Sincro equipment

- Code: M14634.
- > PID control: Yes
- > Measurement Range (V): 30...150
- > Frequency (Hz): 35...80

Description

- $\circ~$ All parameters can be programmed on the keyboard on the front panel.
- Digital unit with 4-digit display and 30 auxiliary LEDs.
- Voltage, generator frequency and network measurement and display (TRMS), including the unbalance between the generator and the network.
- Automatic synchronisation by simply programming the contactor closing time.
- Wide range of frequencies (35...80 Hz)
- Standard power supply: 110, 230 and 400 V ac
- o 2 operating modes: Manual, automatic and assisted
- Digital adjustment (without potentiometers)
- $\circ\,$ PI / PID CONTROL (depending on the type) of the speed of the generator with built-in pulse output
- Protection with password.

CIRCUTOR has two types of synchronism relays: SYNCHRO MAX and SYNCHRO MAX PID.

Synchro Max

Synchro Max is capable of adapting the generator's frequency with an integrated PI regulation algorithm, in order to connect it in parallel to the electrical network. In addition, it can be used to measure and display the voltage, phase and frequency parameters of the generator and network, as well as its differences.

Synchro Max PID

Synchro Max PID offers excellent standard Synchro Max measurement, display and programming features, with a powerful PID algorithm to control the generator's frequency. This type of control turns Synchro Max PID into a quick synchronisation device and, therefore, it offers the ideal solution to reduce synchronisation costs, since it minimises the time invested in such procedures. This type of control is perfect for small-scale hydraulic power plants, among many other applications. Here is an example of how SYNCHRO MAX moves forward to a time tbrk (previously programmed by the user) to take into account the connection delay of the generator's contactor.

Application

The SynchroMax is a synchronization relay which synchronizes the generator with either the network or with another generator, taken as a reference. This allows both services to be connected, in parallel, in emergency or support applications when it is necessary to provide more power.

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Synchronization and marine applications equipment

Code: M14634.

Specifications

AC power supply	
Consumption	3 10 VA
Frequency	35 450 Hz
Nominal voltage	400 Vca (-10 + 15 %)
DC power supply	
Consumption	1 1.5 W
Aechanical characteristics	
Size (mm) width x height x depth	96 x 96 x 62.9 (mm)
Envelope	Self-extinguishing ABS
Fastening	Panel
Weight (kg)	0,52
invironmental characteristics	
Protection class	IP 54 (Front), optional IP 65
Storage temperature	-40 +70 °C
Working temperature	-10 +65 °C
Current measurement circuit	
Consumption	< 500 µA
/oltage measurement circuit	
Sampling frequency	35 80 Hz
Frequency measuring range	35 80 Hz
Nominal voltage	400 (Ph-N), 565 (Ph-Ph)
Maximum permanent measurement voltage	800 Vac
itandards	
i tandards Electrical safety, Maximum height (m)	2000
	2000 IEC 61010, IEC 348, IEC 664, IEC 801, UNE-EN 50081-2, UNE-EN 50082-2
Electrical safety, Maximum height (m)	
Electrical safety, Maximum height (m) Standards	
Electrical safety, Maximum height (m) Standards Jser interface	IEC 61010, IEC 348, IEC 664, IEC 801, UNE-EN 50081-2, UNE-EN 50082-2
Electrical safety, Maximum height (m) Standards Jser interface Display format	IEC 61010, IEC 348, IEC 664, IEC 801, UNE-EN 50081-2, UNE-EN 50082-2 Red, high efficiency



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Measurement accuracy

Phase angle $\boldsymbol{\phi}$

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Frequency measurement	± 0,01 Hz
Phase voltage measurement	Cl 1 ±2 digit

SYNCHROMAX

Synchronization equipment

CODE	ТҮРЕ	Frequency (Hz)
Power Supply 400 V		
M14624.	SYNCHROMAX 30150V	3580
M14625.	SYNCHROMAX 110600V	3580
M14634.	SYNCHROMAX-PID 30150V	3580
M14635.	SYNCHROMAX-PID 110600V	3580

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Connections

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