SYNCRO

VOLTAGE DETECTOR FOR PHASES CONCORDANCE

MAXIMUM CONTROL IN THREE-PHASE NETWORKS from 1 to 79 kV

Optical & Acoustic

- Wide range of working voltages (from 1 kV to 79 kV)
- Clear 360° indication thanks to illumination in the housing
- Long detection distance (up to 50m)
- Light weight and small dimensions
- Easy to use
- Indication of voltage on the emitter
- 16-bit microcontroller
- 2.4 GHz wireless communication
- Response time < 500ms
- Phase comparison based on zero crossing algorithm



Voltage Detectors

Wireless voltage detector









TRANSMITTER

Wireless detector for phase concordance verification of a network, it allows to control all types of three-phase networks from 1 to 79 kV.

Maximum functional reliability offering the possibility of measurement even through obstacles, such a s walls, doors, etc.

Guaranteed detection distance up to 50 m.

According to UNE-EN 61481-1:2015 standard.

31003 SYNCRO

Voltage range: Frequency:	from 1 to 79 kV 50 - 60 Hz	
Use:	Indoor/Outdoor use with the insulating pole according of voltage of the testers used.	to model/range
Signaling:	Optical and acoustic by LED diodes and buzzer.	
Class A:	$\pm 10^{\circ} < \Phi p \le \pm 30^{\circ}$	
Climatic category:	N, climatic conditions of use and storage, temperature from -25°C to +55°C, humidity from 20 to 96 %.	
Power supply:	AA LR06 type battery, automatic disconnection system sleep mode (battery saving).	
Self-verification:	Integrated device for self-verification of operation.	
Code		Ref.
645287		SYNCRO