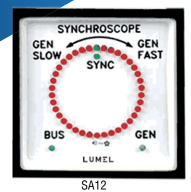


# **SA19, SA12** SYNCHRONOSCOPE





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### **APPLICATION**

The Electronic Synchroscope is designed to provide an illuminated indication of actual phase difference between the BUS Voltage (reference voltage) & the GENERATOR Voltage(incoming voltage).

If the vector spot LED turns clockwise,it indicates the GENERATOR frequency is greater than the BUS frequency. It means the speed of the generator must be reduced by the operator.

If the spot LED turns anticlockwise, the GENERATOR frequency is less than BUS frequency. In this case speed of the generator must be increased.

If 'T' is the time taken for one rotation, the frequency difference can be calculated as 1/ T= Af

Example: Let the bus frequency be 50 Hz.The vector spot takes 10 Sec. for one rotation, clockwise.

1/10 = 0.1 Hz.

The frequency difference = 0.1Hz. Hence we can infer that GENERATOR frequency is 50.1 Hz.

If the Frequency & Phase of BUS signal matches with those of GENERATOR signal, the two green led's at 12 o'clock position glow. If the Frequency matches & Phase does not, then one red led corresponding to the phase difference will glow

### Favorable condition for" Switching in" the Generator

1. Ensure that the frequency difference between two inputs is within the requirements of user as follows:

Measure time taken for 1 complete rotation of the vector spot in SECOND (T).

The frequency difference will be Af = 1/T(Hz)

2. Provided the frequency difference is within acceptable limits, wait till the SYNC mark LED s(two green LED s at 12 o'clock position) glow. At this instant , it is safe to CONNECT the GENERATOR to BUS.

### **TECHNICAL DATA**

Frequency range 35 - 70 HzProof voltage 2 kVPower consumption  $\leq 6 \text{ VA}$ 

Rated operation condition:

- ambient temperature -10...23...55°C - relative air humidity ≤ 75%

Reference conditions

Reference temperature 23°C Input voltage Un +/-2% Rated frequency 50Hz +/-0,1%

### Categories of meter climatic versions

If it is not written otherwise in the order, these meters in standard execution are intended to use in moderate climatic conditions, in non-airconditioned rooms.

### Requirements concerning safety acc.EN 61010-1 standard:

- installation category III - pollution degree 2 - maximal phase-earth working voltage 660 V

# **Electromagnetic Compatibility:**

- meters meet requirements CE mark

- noise immunity acc. to EN 61000-6-2
- noise emissions acc. to EN 61000-6-4

## Other fulfilled standards:

EN 60051-1...9 EN 60664-1:2011

# Impact resistance:

peak accelerationduration of impact15 g11 ms

# Shock resistance:

range of vibration frequencyvibration amplitude10-55-10Hz0.15mm

(corresponds to 1.5 g at 50 Hz)

# Protection Grade acc. to EN 60529 ensured by:

- case: standard IP 52 - terminals IP 00

Case material thermoplastic material,

self-extinguishing plastic (UL 94V-O)

Meter glass material glass (in standard)

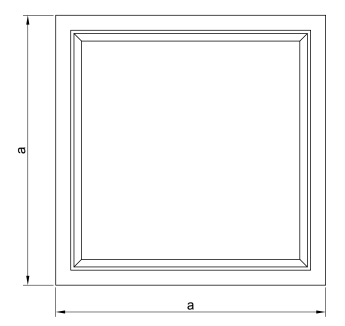
anti-reflective glass on request

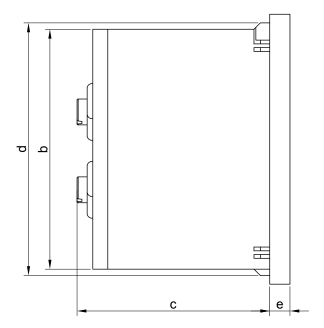
# **ACCESSORIES**

Screw holders - 2 pcs. (for SA19) or 4 pcs. (for SA12).



# **EXTERNAL DIMENSIONS**





# External dimensions of synchronoscopes SA12, SA19 [mm]

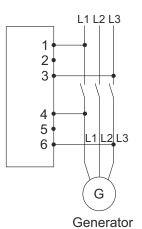
Table 1

Table 2

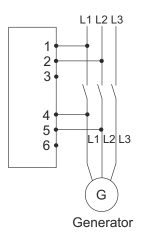
Туре	а	b	С	d	е	mounting hole	weight [kg]
SA12	144	136	106	137.5	5.5	138 x 138	0.8
SA19	96	90	106	91.5	5.5	92 x 92	0.68

# **ELECTRICAL CONNECTION**

a)



b)



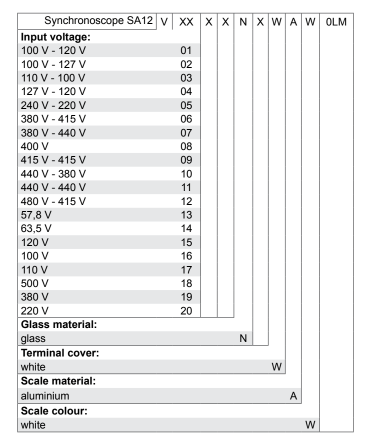
Electrical connections for a) Un 380V b) 440 V

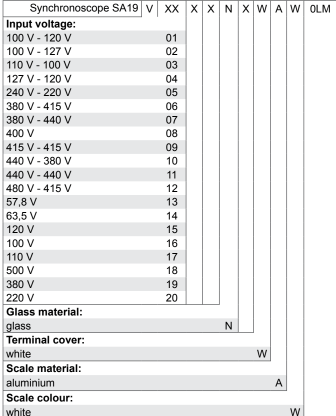
Туре	Terminal			
NETWORK	1-3	1-2		
GENERATOR	4-6	4-5		
	Ranges			
Input voltage 1	100 V	120 V		
	100 V	127 V		
	110 V	100 V		
	127 V	120 V		
	240 V	220 V		
	380 V	415 V		
	380 V	440 V		
		400 V		

<sup>&</sup>lt;sup>1</sup> All available ranges can be found in the coding table. Depending on the execution code, the synchronoscope has 1 or 2 input voltage ranges. If there is only one voltage range, use terminals 1-2 (NETWORK) and 4-5 (GENERATOR).



## **ORDERING CODES**





# ORDERING EXAMPLE OF SYNCHRONOSCOPES

The order should specify: the name and type of the meter, the execution code and any additional requirements. Sample order: **SA19 V08XXNXWAW0LM** stands for a synchronoscope with front face dimensions 96x96mm, with voltage input 400V, standard version.



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