

Synchronisation meters for manual or semiautomatic synchronisation Synchronization Meters SQ0114/SQ0104 Synchronization Meters SQ0214/SQ0204

- Microprocessor processing
- Output relay for synchronisation (pulse or continuous)
- "Dead bus bar or generator" functionality
- Dual voltage and frequency display
- Power supply from bus bar or generator
- Standard 96x96 mm or 144x144 mm din housing
- Status output





PROPERTIES

- Measurement of phase difference between bus bar and generator
- o Five instruments in one (SQ 0x14)
- \circ Circular display of $\Delta \varphi$ phase difference
- Magnifield display of phase difference $\Delta \varphi = \pm 20 \ degree$
- Microprocessor processing
- Simple synchronization conditions setting
- Output relay for synchronisation (pulse or continuous)
- "Dead busbar or generator" functionality
- o Power supply from bus bar or generator
- Standard 96x96 mm or 144x144 mm din housting
- $\circ~$ LCD with backlight for voltage, frequency and/or $\Delta \varphi$ monitoring (SQ 0x14 only)
- High immunity to EMC disturbances
- Special functions set with three jumpers inside the instruments
- o Status output
- o Green led for indication of both voltages
- Ship version (Bureau veritas certificate SQ 02x4)

APPLICATION AND FUNCTIONALITY

Synchronization meter (SQ0204, SQ0214, SQ0104 and SQ0114) is a microprocessor based synchronising unit. It is intended for a phase difference ($\Delta\phi$) measurement between a bus bar and generator. It can be used in any kind of installation where a manual or semi-automatic synchronising is required. Circular set of 24 LEDs represents a phase difference. A lit LED displays momentary phase difference $\Delta\phi$ with a resolution of 20°el. (red LEDs). Within synchronising range ± 15 °el., the resolution is increased to 5°el. (green LEDs).

SQ0214 and SQ0114 has additional LCD with backlight for a display of a generator U_{GEN} and bus-bar U_{BB} voltage and both frequencies f_{GEN} and f_{BB} or $\Delta \phi$.

SQ0214 and SQ0114 can replace two voltmeters and two frequency meters, which are normally part of the synchronising set.

Status output is used to supervise the operation of a microprocessor inside synchroscope. In case of a microprocessor malfunction the status output changes state from low to high impedance.

OPERATION AND SYNCHRONISING SETTINGS

The instrument samples a generator and bus bar voltages using A/D converter inside a microprocessor. Both voltages are galvanically separated with measuring transformers. The microprocessor computes voltages, frequencies and a phase difference between U_{GEN} and U_{BB} . The lit LED in a circular display represents an actual phase difference from 0° (top position) to $\pm 180^\circ$ (bottom position).

LCD (SQ0214 and SQ0114 only) displays voltages and frequencies or phase angle. SQ can be supplied from U_{GEN} or U_{BB} side. A synchronising relay is activated when synchronising conditions are set. At the instrument rear side, three potentiometers are provided for adjusting basic synchronising condition setting:

- phase difference $\Delta \varphi$;
- voltage difference ΔU;
- delay of synchronising relay switch-on (DELAY).

A synchronising condition is set, when the phase difference and the voltage difference between U_{GEN} and U_{BB} , for a time of delay, are within the set limits. The synchronising check relay is then switched on and a SYNC LED is lit for a preset pulse time (e.g. 100 ms, 300 ms).

Additional settings are set upon customers request in a factory or by authorized dealer.

DEAD BUS BAR OR GENERATOR SYNCHRONISING

When this function is set, the synchronising relay will be activated and the SYNC LED will be lit, when:

- (U_{GEN} > 80% U_{NOM}) AND (U_{BB} < preset U_{BB} noise level) or
- (U_{BB} > 80% U_{NOM}) AND (U_{GEN} < preset U_{GEN} noise level)

The allowed U_{BB} / U_{GEN} voltage noise level is set in factory in range from 10% to 40% of nominal voltage.

WARNING:

Detection of dead bus bar is done by a single-phase or phase-to-phase measurement. At phase to phase synchronisation, additional check of other phases is essential before using that function.

OVER AND UNDER FREQUENCY SYNCHRONISING

This option offers more precise synchronising if the information, whether the generator frequency is falling or rising towards the bus-bar frequency, is available.

If the $\Delta \varphi$ window is set asymmetrically to + $\Delta \varphi$ only synchronising when the lower generator frequency is rising towards bus bar frequency is possible (under frequency synchronising).

If the $\Delta \varphi$ window is set asymmetrically to $-\Delta \varphi$ only synchronising when the higher generator frequency is falling towards bus bar frequency is possible (over frequency synchronising).



RELATIVE VOLTAGE DISPLAY ON LCD (SQ0214 AND SQ0114 ONLY)

This option enables display of a voltage (U_{BB} and U_{GEN}) relative to the actual measured voltage (e.g. if actual measured nominal voltage U_N is 400 V, the displayed nominal voltage U_{LCDN} can be set to any voltage in range from 30 V to 800 kV). LCD resolution depends on measuring range.

Range	Resolution
30 V to 800 V	1 V
0.81 kV to 8.00 kV	10 V
8.1 kV to 80.0 kV	100 V
81 kV to 800 kV	1 kV

 $U_{LCD} = k \times U$ 30V / U < k < 8×10⁵ V / U

LENGTH OF A SYNC PULSE

This value should be set according to the time characteristic of an external circuit breaker. It can be set to any value from 0.1 s to 1 s in 0.1 s steps.

For special purposes it can be set to continuous. With this setting enabled, the synchronising relay and the SYNC LED will be activated as long as the basic synchronising conditions are met:

- UBB UGEN phase difference inside the phase window
- UBB UGEN voltage difference inside the setting range

DEAD BUS BAR / GENERATOR VOLTAGE NOISE LEVEL SETTING

Noise on the line, when BB bar or generator is dead, can prevent dead bus bar / generator synchronising. Noise rejection level can be set to 10%, 20%, 30% or 40% of nominal voltage.

SUPPLY AND PROPER OPERATION

SQ is energized from a bus bar and generator input. For a proper operation at least one input voltage is required to exceed 80% of a nominal voltage.

TEHNICAL DATA

INPUT VOLTAGE

Nominal voltage U_n

($U_{L\text{-N}}$ to ground 400 V_{MAX} .) 57.7 V, 63.5 V, 100 V ,110 V, 115 V,

120 V, 220 V, 230 V, 380 V, 400 V,

415 V, 440 V, 480 V, 500 V, 690 V

 $\begin{array}{lll} \mbox{Voltage range} & \mbox{U}_n \pm 20 \ \% \ (\mbox{U}_{L\text{-N}} = 400 \ \mbox{V}_{\mbox{MAX}}) \\ \mbox{Frequency range} & \mbox{40 ... 70 Hz} \\ \mbox{Self consumption} & \mbox{< 4 VA} \\ \mbox{Overload} & \mbox{cont. } 1.2 \times \mbox{U}_n \end{array}$

short $2 \times U_n$, 3s

MEASURING PART

Resolution of $\Delta \phi$ display 20 °el. Magnified resolution range \pm 15 °el. Magnified resolution 5 °el. Accuracy at $\Delta \phi$ = 0 \pm 3 °el.

LCD QUANTITIES ACCURACY (SQ0214 AND SQ0114)

Voltage (U_{GEN} , U_{BB}) 1.5 % Frequency (f_{GEN} , f_{BB}) 0.5 % Phase difference between U_{gen} and U_{bb} \pm 3 °el.

SYNCHRONISING PART

Voltage difference setting range 1 ... 10 % Accuracy $\pm 2,5 \%$ Phase difference setting range $2 ... 20 ^{\circ}$ el. Accuracy $\pm 3 ^{\circ}$ el. Switch-on delay time range $0,1 ... 1 ^{\circ}$ Accuracy $\pm 10 \%$ Synchronising pulse duration Continuous

300 ms (default)

Adjuststabel from 100 ms to 1 s)

Accuracy \pm 30ms Relay 250 V, 1 A, 50 Hz, 250 VA

LED DISPLAY

Red LED's visual angle \pm 80 ° Green LED's visual angle \pm 30 ° Luminosity 2500 mcd

STATUS OUTPUT

Type Open-collector
Max. voltage 24 Vdc + 20%
Max. current 30 mA

HOUSING

Safety

Weight

Material of housing PC/ABS Uninflammable, according to **UL 94 V-0** Enclosure protection IP52 for case,

IP20 for terminals with protective cover

According to EN 61 010-1

400 V, installation category III

Pollution degree 2 0.53 kg (SQ02x4) 0.60 kg (SQ01x4)

ENVIRONMENTAL CONDITIONS

Temperature:

Reference temperature $0 \dots 50 \,^{\circ}\text{C}$ Operating temperature $-20 \dots 55 \,^{\circ}\text{C}$ Storing temperature $-40 \dots 70 \,^{\circ}\text{C}$ Relative humidity Up to 95% (without condensing)

NOTE!

SQ should not be directly exposed to the sun.

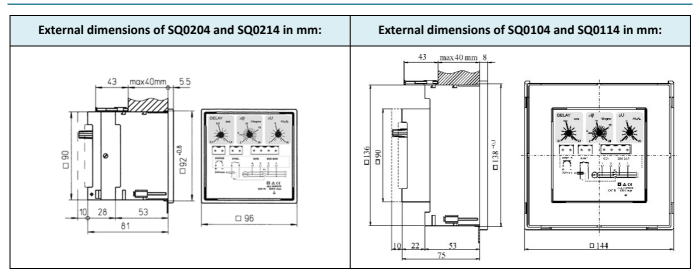


CONNECTION

SISTEM

Phase to phase connection:	Phase to neutral connection:		
SYNC. GEN BUS BAR 4 3 2 1 6 5 L2 L1 L2 L1 GEN L3 L3 L2 L1	SYNC. GEN BUS BAR 4 3 2 1 N L N K1 GEN. N		

DIMENSIONAL DRAWING:



CONNECTION TERMINALS:

Terminal No.	Signal symbol	Signal name		
1	L1 ¹ or N ²	DLIC han valta as		
2	L2 ¹ or L1 ²	BUS bar voltage		
3	L1 ¹ or N ²	Canadanialtara		
4	L2 ¹ or L1 ²	Generator voltage		
5	SYNC.	Dalas autos t		
6	SYNC.	Relay output		
7	STATUS	Ctatus autaut		
8	STATUS	Status output		

WARNING

When a synchronising is done by a single phase measurement (3-phase system, phase to neutral connection), a proper connection of the other two phases is essential.

DATA FOR ORDERING

When ordering the SQ, all required specifications shall be stated in compliance with the ordering code. Also additional information could be stated. Most typical options are shown as an example.

EXAMPLE OF ORDERING

SQ in 96 x 96 mm housing, with LCD, phase to phase nominal voltage 400 V, 300 ms relay output, Dead BB bar function (D_{bb}+D_{gn}) with an offset of 20% Un, standard +/- $\Delta \phi$ setting and voltage display 28 kV at 400 V input.

SQ0214	L	400V	R3	N	6	S	Α	28 kV/400 V		
- 1		-	-		-	-		1		
		- 1	-		-	-		1		
1			1		-		-	28 kV at 400 V input		
					-	-	Fin	ish: Standard		
					-	Dis	play	: Default value +/- 220 el. *		
					Dea	ad B	usb	ar Function: DG+DB 20% Un		
	Status output: No *									
	Relay output: Impulse 300 ms – Fixed*									
1	Nominal voltage: 400 V									
- 1	Type of connection: phase to phase									

Type: **SQ0214**



