

# CSQ-3 Check Synchronising Relay





# CE

# DATA SHEET



# Check Synchronising Relay, CSQ-3

- Multifunction precision LED synchronoscope
- Easy push-button programming of all setpoints
- Very high user safety
- High immunity to harmonic distortion
- Dead-bus functionality
- Version for marine applications



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# Data sheet

# Application

The CSQ-3 is a microprocessor-based synchronising unit. It can be used in any kind of installation where manual or semi-automatic synchronising is required.

# Versions

Two versions optimised for land or marine applications exist.

# Measuring principle

The unit measures the busbar ( $U_{\text{BUSBAR}}$ ) and generator ( $U_{\text{GEN}}$ ) voltages and frequencies and compares these, plus compares the phase angle relationship.

# Settings:

The unit is equipped with several user settings, hidden under the front foil. This placement gives a high degree of user safety because no hazardous voltages are present, i.e. the unit can be programmed while running without the risk of electric shock or damage to installations.

### Phase window, $\Delta \varphi$ :

Here the phase window for synchronisation is chosen. It can be set both symmetrically and asymmetrically.

# Voltage difference, ∆U:

Here the allowed voltage difference between  $U_{\text{GEN}}$  and  $U_{\text{BUSBAR}}$  is set. It can be set both symmetrically and asymmetrically. Measurement is done relatively to  $U_{\text{BUSBAR}}.$ 

### Length of SYNC pulse, T<sub>R</sub>:

Determines the length of the SYNC pulse (SYNC relay activating time). This value must be matched to the time characteristic of the circuit breaker.

### SYNC relay delay, T<sub>d</sub>:

Determines the time  $U_{GEN}$  and  $U_{BUSBAR}$  have to be within the phase window before the SYNC relay is activated. This parameter can only be adjusted when  $T_R = \infty$  is selected.

### Dead-bus function/offset voltage, T<sub>R</sub>:

The allowed noise level voltage on  $U_{\text{BUSBAR}}$  can be set to determine dead-bus mode. It is measured relatively to  $U_{\text{GEN}}.$ 

### Factory settings:

All the above-mentioned settings are preset from the factory. At any time, these factory defaults can be restored.

### Sealing of settings:

If necessary, the settings can be sealed when the wanted functionality is obtained. This is very easy because of the placement under the front foil/cover.

### **Operation:**

The rotation of the red LED circle indicates the frequency difference. The faster the rotation, the larger the frequency difference. One rotation per second equals 1 Hz difference. The position of the lit red LED indicates the phase difference between  $U_{GEN}$  and  $U_{BUSBAR}$ . The circle represents a degree scale from 0-360 degrees

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with zero degree at the 12 o'clock position. With 36 LEDs the resolution on the reading is 10 degrees.

If the frequency difference between  $U_{GEN}$  and  $U_{BUSBAR}$  is higher than 3 Hz, the rotation of the LED circle stops. If it stops with a lit red LED at "TOO SLOW", the frequency of the  $U_{GEN}$  is lower than  $U_{BUSBAR}$ . If it stops with a lit red LED at "TOO FAST", the frequency of the  $U_{GEN}$  is higher than  $U_{BUSBAR}$ .

When the phase angle between  $U_{GEN}$  and  $U_{BUSBAR}$  is within the preset  $\Delta \phi$  window, then the yellow LED " $\Delta \phi$  OK" will be lit. If the voltage difference between  $U_{GEN}$  and  $U_{BUSBAR}$  is outside the preset  $\Delta U$  range, one of the two red LEDs will be lit and the SYNC relay cannot be activated. If the voltage on  $U_{GEN}$  is higher than  $U_{BUSBAR}$ , LED " $U_{GEN}$  TOO HIGH" will be lit. If the voltage on  $U_{GEN}$  is lower than  $U_{BUSBAR}$ , LED " $U_{GEN}$  TOO LOW" will be lit.

If both the " $U_{GEN}$  TOO LOW" and " $U_{GEN}$  TOO HIGH" LEDs are lit simultaneously, it indicates an overvoltage error at the input.

# Normal synchronising:

The unit automatically calculates the synchronising parameters to check if there is the required space for the synchronising signal inside the preset phase window. These calculations compare the frequency difference with  $T_R$  and the size of the phase window. When  $T_R$  is set to  $\infty$ ,  $T_d$  can be set by the user and is included in the calculations.

If the  $\Delta\phi$  window is set symmetrically, both underfrequency synchronising and overfrequency synchronising is possible.

# Under- or overfrequency synchronising:

When the  $\Delta\phi$  window is set asymmetrically, the following functionality is possible:

If the  $\Delta \phi$  window is set asymmetrically with a lower positive than negative  $\Delta \phi$  value, only synchronising with the generator input at higher frequency than the busbar input is possible (positive slip frequency).

If the  $\Delta \phi$  window is set asymmetrically with a higher positive than negative  $\Delta \phi$  value, only synchronising with the generator input at lower frequency than the busbar input is possible (negative slip frequency).

# Dead-bus function:

When activated, the dead-bus function enables the SYNC relay to be activated when no busbar voltage is present (i.e. during a power failure). When the generator voltage is within 80% of nominal level and the busbar voltage is under the preset busbar offset level, the SYNC relay will be activated, regardless of all other parameters. When the voltage on the busbar has been restored, the CSQ-3 will remain in the dead-bus function for a period of five seconds.

Therefore, be careful when using this feature!

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# Technical specifications

Accuracy:	±2 electrical degrees	Input range (U <sub>N</sub> ):	100127V AC ±20% 220240V AC ±20%
Resolution:	10 electrical degrees		380415V AC ±20% 440480V AC ±20%
Max. frequency difference:	No limit	Duchenianut	(Note: above 450V AC: only +10%)
		Busbar input:	Load: 2 kΩ/V
Frequency range:	: 4070 Hz (supply)	Generator input:	(Max. 2 VA at nominal voltage) Supply for the unit
SYNC output:	1 SPST-NO-contact		
Relay contact ratings: (Gold plate silver alloy)	AC1: 8 A, 250V AC DC1: 8 A, 24V DC AC15: 3 A, 250V AC	Max. input voltage:	1.2 x $U_N$ , continuously Above 450 V: 1.1 x $U_N$ , continuously 2 x $U_N$ , for 10 sec.
	DC13: 3 A, 24V DC	Climate:	HSE, to DIN 40040
Mechanical life:	2 x 10 <sup>7</sup>	EMC:	CE-marked according to EN 50081-
Electrical life:	1 x 10 <sup>5</sup> (nominal value)		1/2, EN 50082-1/2 and IEC 255-3
Optocoupler output:	(Only on marine version)	Safety:	To EN 61010-1. Installation cat. III, 600 V. Pollution degree 2
·	System status off = failure 2 wires AWG 20 (red/black) 30 mm length	Connections:	Max. 2.5 mm <sup>2</sup> (single-stranded) Max. 1.5 mm <sup>2</sup> (multi-stranded)
Temperature:	Max. 40 V, 10 mA -2570°C (operating)	Materials:	All plastic parts are self- extinguishing to UL94 (V0)
Temp. drift:	Setpoints: Max. ±0.2% of full scale per 10°C	Protection:	Front: IP52. Terminals: IP20, to IEC 529 and EN 60529
Shock test:	15 g – 6 times – 3 directions 50 g/6 ms	Type approval:	For current approvals see www.deif.com or contact DEIF A/S
	22 g/20 ms	UL listing:	On request, the instrument can be
Galv. separation:	Between inputs, output and ground: 3750 V - 50 Hz - 1 min		delivered according to UL listing: UL508, E230690

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# Settings

Setting of		Range		
Δφ	Phase difference	±520° in 1° step or		
		±1040° in 2° step		
ΔU	Voltage difference	±110% in 1% step		
T <sub>R</sub>	Length of SYNC pulse	01 sec. in 0.1 sec. step or $\infty$		
Td	SYNC relay delay	01 sec. in 0.1 sec. step		
UOFFSET	Dead-bus offset voltage	Off or		
	-	4 levels of noise suppression		

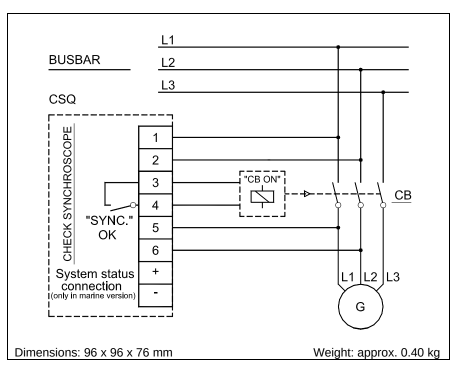
# Indication

LEDs	Light
SYNC	Green, when the SYNC relay is activated
Δφ ΟΚ	Yellow, when inside the phase window
TOO FAST	Red LED stopped. Frequency difference too high. GEN too high
TOO SLOW	Red LED stopped. Frequency difference too high. GEN too low
U <sub>G TOO LOW</sub>	Red, when outside the $\Delta U$ level
U <sub>G TOO HIGH</sub>	Red, when outside the $\Delta U$ level
U <sub>G TOO LOW</sub>	When both are red simultaneously, there is an overvoltage error
U <sub>G TOO HIGH</sub>	on the input

Once the relay has been mounted and adjusted, the front cover may be sealed to prevent unwanted change of the setting.

For more information about the product, a User's manual (document no. 4189340263) is available at <u>www.deif.com</u>.

# Connections



# Check Synchronising Relay, CSQ-3

# Available variants

ltem no.	Variant no.	Variant description			
2918030010	01	CSQ-3 for land-based installations. All measuring voltages			
2918030010	02	CSQ-3 for marine-based installations. All measuring voltages			

# Order specifications

## Variants:

Mandatory information				Additional options to the standard variant	
Item no.	Туре	Variant no.	Version	Measuring voltage	Option

# Example:

Mandatory information				Additional options to the standard variant	
ltem no.	Туре	Variant no.	Version	Measuring voltage	Option
2918030010-01	CSQ-3	01	Land	400V AC	No options available
2918030010	CSQ-3	02	Marine	440V AC	No options available
2918030010-01	CSQ-3	01	Land UL Listed	230V AC	No options available



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Due to our continuous development we reserve the right to supply equipment which may vary from the described.

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