

CE

DATA SHEET



Synchronisers, FAS-113DG ANSI code 25

- Synchronisation of generator to busbar
- Circuit breaker time compensation
- LED indication of status
- LED for activated control
- LED for synchronising signal
- 35 mm DIN rail or base mounting

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Application

The FAS-113DG synchroniser is applied for synchronisation of a generator to the busbar and closing of its circuit breaker when the voltage difference, the slip frequency and the phase angles are within the preset limits. The synchroniser can be applied in conjunction with a wide range of prime movers, as its control pulses may be set to fit several types - from slowly reacting diesel engines to swiftly reacting gas turbines.

Function

The FAS-113DG performs a dynamic synchronisation, ensuring that the slip frequency is always positive to prevent the occurrence of reverse power conditions (see option D). In order to calculate when to transmit the closing signal to the generator breaker, the synchroniser measures the actual slip frequency and compares this with the circuit breaker closing time (potentiometer marked BREAKER). When the slip frequency and the voltage deviation are within the settings (potentiometers marked FREQ and VOLTAGE), the above calculation is performed, and the synchroniser transmits the closing signal to the breaker "x" degrees before top, allowing time for this to close.

In case of harmonic distortion or noise on the voltage inputs, the FAS-113DG is equipped with special filters on the AC voltage inputs to avoid imprecise synchronisation pulse being transmitted. Furthermore, a df/dt (ROCOF) function is implemented. If the filters are unable to make the necessary filtering of the input signals, the df/dt function will prevent imprecise synchronisation pulse from being transmitted. If the df/dt function is active, the situation will be indicated by a flashing Δf LED (see option C).

The FAS-113DG is provided with an analogue frequency output and an analogue voltage output intended for common control of the frequency and the voltage of DEIF load sharing units type LSU-112/113/114DG and LSU-122DG, a function applied for simultaneous synchronisation of all generators of a plant to the busbar.

Regulator output

The unit is provided with two contact outputs for speed control:

Frequency control:

The regulating speed of the servomotors for the prime mover is controlled by the built-in P controller of the FAS-113DG according to its setting for:

T_N (pulse length):

The min. duration of the control pulse.

X_P (proportional band):

The zone within which the pulse/pause ratio changes proportionally to the frequency deviation from f_{set}.

Deadband 0.05 Hz:

The zone within which no control pulses are emitted.

The phase angle advance is calculated and a synchronising signal transmitted, provided that:

- the voltage difference is within ±2 to ±12 % of the busbar voltage, and
- the frequency difference is within ±90 % of the value set on the FREQ potentiometer, and
- 3. the generator frequency is higher than the busbar frequency (also see option D).

When the above three conditions are fulfilled, a synchronising signal is transmitted, the yellow LED SYNC is lit, and the output contact is activated for 400 ms.

Special function for commissioning

The FAS-113DG is equipped with a function for checking of the phase sequence. When the frequency and the voltage between the busbar and the generator inputs are the same, and the phase is inside ±5 ° for 1 s, the sync. relay is activated. If the generator is stopped and the star point is opened and the generator breaker closed, the FAS-113DG will transmit a closing signal if the phase sequence is OK.

Self-monitoring

The FAS-113DG is equipped with a self-monitoring function. The function supervises the built-in microcontroller and hereby verifies if the programme is running correctly. The green LED marked POWER is connected to this function. Constant green light indicates that the supply voltage is accepted and the unit is running correctly. Flashing green light 2-3 Hz indicates that the supply voltage is accepted but the unit is running incorrectly. In this situation, the status output terminals 17 and 18 are activated (open).

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Terminals/function

Connection	Connect		
Busbar	L1 to term. 24	L2 to term. 26	
Generator	L1 to term. 29	L2 to term. 31	

Terminal no.	Description/action
1 and 3	Input for supply voltage.
X1/X2	
8, 9 and 10	Relay contact for circuit breaker. On time 400 ms.
17 and 18	Status output, activated (closed) when the supply voltage is connected and the unit is working correctly.
Sta	
24 and 26	Input for busbar voltage measurement. This input becomes active when the voltage level exceeds 80 $\%$
BB/L1	of nominal voltage.
BB/L2	
29 and 31	Input for generator voltage measurement. When the voltage level on this input exceeds 60 % of nominal
G/L1 G/L2	voltage, the FAS-113DG is activated and the regulator outputs (SG) become active. Note that with an
	auxiliary contact on the generator circuit breaker this function can be used to reset the FAS-113DG after
	synchronisation and hereby deactivate the SG outputs. This function allows the supply voltage to be
00	connected at any time.
33	This output is intended for common control of the voltage of all the connected reactive power load shar-
("∆U")	ing units type LSU-122DG in a generator island. If terminal 33 is connected to the common voltage line
Option F	(US) on the LSU-122DGs, the FAS-113DG will regulate the voltage on the generator island so it match-
34 and 35	es the voltage on the unit the island is about to be connected to. May be connected to a potential-free N/O contact. When this contact is activated, the FAS-113DG will
("INH")	not transmit a closing signal (terminals 9 and 10), but the SYNC LED will be lit when the sync. pulse is
(11411)	transmitted. This function can be used for testing purposes. Note that if the FAS-113DG is equipped with
	option A or B, this input has a different function.
36	This output is intended for common control of the frequency of all the connected load sharing units type
("∆f")	LSU-112/113/114DG in a generator island. If terminal 36 is connected to the common frequency line
(= ,	(FS) on the LSUs, the FAS-113DG will control the frequency on the generator island so it matches the
	frequency on the unit the island is about to be connected to.
35	Common earth terminal for the above input/output.
("⊥")	
38 and 39	Relay contact for increase of the speed.
Relay con-	
tacts "SG"	
40 and 41	Relay contact for decrease of the speed.
Relay con-	
tacts "SG"	
NOTE:	Relays (SG) should always be connected via external aux. relays when a DC pilot motor is applied. A
Relay	transient suppressor should always be connected across the relay coil of the external relays.
contacts	

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Options

The FAS-113DG can be configured with the following options:

Frequency controller, option A

The FAS-113DG is set to act as a frequency controller ensuring a stable generator frequency according to the setting (50 Hz or 60 Hz). The function is activated when the INH input is closed. If the INH input is open, the FAS-113DG functions as a normal synchroniser. When the input INH is activated, the FAS-113DG will act as a frequency controller and regulate the generator to the frequency setting (50 Hz or 60 Hz) ±0.05 Hz and no sync. pulse will be transmitted. It is not possible to have option A and option B at the same time.

Dead bus, option B

When implemented, the dead bus function enables the FAS-113DG to transmit a closing signal to the generator breaker when no busbar voltage is present. When the generator voltage is within 60 % of nominal level and the busbar voltage is below 20 % of nominal level, the FAS-113DG will start to control the generator frequency according to the setting (50 Hz or 60 Hz). When the frequency becomes nominal within ±0.05 Hz, ±0.5 Hz or ±3 Hz depending on internal jumper setting, ±0.5 Hz is set as default if no specific request is made, and when the voltage level is nominal ± the setting (potentiometer marked VOLTAGE), the sync. pulse is transmitted to the breaker. Please note that after closing of the breaker (voltage on both inputs on the FAS-113DG), the voltage input on terminal 29 or 31 or the supply voltage on terminal 1 or 3 must be disconnected, otherwise the FAS-113DG will run the generator into overspeed. If the INH input is activated (closed), the FAS-113DG will not activate the sync. relay even if there is a dead bus situation. When INH is deactivated, the FAS-113DG will transmit the closing signal. It is not possible to have option A and option B at the same

Deactivation of the df/dt protection function, option C

If instability in the speed loop control system occurs, resulting in jitter on the voltage signals (fast instability typically occurs, if the governor is responding to engine firings), and it is not possible to adjust this on the governor, or in applications with much noise and harmonic distortion (frequency converters), the df/dt protection function can be activated resulting in NO sync. pulse. If this is the case, and the switchgear is properly protected against wrong synchronisation, the df/dt protection function can be disabled. Please note that when this function is disabled, noise on the busbar and the generator inputs of the FAS-113DG can, at worst, result in a 180 ° out of phase synchronisation.

Accept of both undersynchronisation and oversynchronisation of the generator breaker, option D

Option D can be activated in applications where a fast synchronisation has priority and the risk for reverse power is unimportant. With this option activated, the FAS-113DG will regulate the generator to perform either an under- or an oversynchronisation. The parameter used for either under- or oversynchronisation is the parameter which first obtains a synchronisation as fast as possible.

Extended circuit breaker closing time, option E

In applications with very slow generator circuit breakers with closing time up to 400 ms, this option will prolong the setting of the closing time (potentiometer marked BREAKER) to cover the range 200 to 400 ms.

Voltage difference analogue output, option F

This output is standard 0 to 5 to 10 V corresponding to 80 to 100 to 120 % of U_{nom} for control of the LSU-122DG. If option F is selected, the output is changed to -10 to 0 to 10 V corresponding to 90 to 100 to 110 % of U_{nom} for control of the units in the Multi-line series, for example PPU/GPC.

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Technical specifications

Accuracy: Temperatur

Breaker closing: Slip frequency 0.05 to 0.25 Hz:

±3°el.

Slip frequency 0.25 to 0.5 Hz:

±5° el.

Meas. voltage (U_n): 57.7-63.5-100-110-127-200-220-

230-240-380-400-415-440-450-

480-660-690 V AC

UL/cUL Listed: 57.7 to 450 V AC

Overload: 1.2 x U_n, continuously

 $2 \times U_n$ for 10 s

Load: $2 k\Omega/V$

Frequency range: 40 to 45 to 65 to 70 Hz

Breaker closing

pulse length: 400 ms ±10 ms

Inhibit input: Potential-free contact

Open: 5 V. Closed: 5 mA

UL/cUL Listed: +/-5 V DC (using

pot. free ext. contacts)

Contact outputs:

Sync. pulse output: 1 change-over switch

Freq. control outp.: 2 make contacts

Contact ratings: AC1/DC1: 250V AC/24V DC, 8 A

AC15/DC13: 250V AC/24V DC, 3 A

UL/cUL Listed: Resistive load only

Life electrical: 1×10^5 (nominal value)

Analogue output:

Freq. difference: 1 analogue output:

-10 to 0 to 10 V DC ~ -5 to 0 to 5 Hz

Volt. difference: 1 analogue output:

0 to 5 to 10 V DC ~ 80 to 100 to

120 % of U_n

-10 to 0 to 10 V DC \sim 90 to 100 to 110 % of U_n with option F activated

UL/cUL Listed: +/-10 V DC

Optocoupler outp.: System status off = Failure

Max. voltage 30 V DC, max. cur-

rent 5 mA

Voltage drop 1.5 V ~ 2 mA

UL/cUL Listed: 30 V DC, 5 mA

Temperature: -25 to 70 °C (-13 to 158 °F) (oper-

ating)

UL/cUL Listed:

Max. surrounding air temp.

60 °C/140 °F

Temperature drift: Set points:

Max. ±0.2 % of full scale per

10 °C/50 °F

Galv. separation: Between inputs and outputs:

3250 V - 50 Hz - 1 min.

Supply voltage (U_n): 57.7-63.5-100-110-127-220-230-

240-380-400-415-440-450-480-660-690 V AC ±20 % (max. 3.5

VA)

24-48-110-220 V DC -25/+30 %

(max. 2.5 W)

UL/cUL Listed:

Only 24 V DC and 110 V AC

DC supply must be from a class 2

power source

Climate: HSE, to DIN 40040

EMC: To IEC/EN 61000-6-1/2/3/4

Connections: Max. 4.0 mm² (single-stranded)

Max. 2.5 mm² (multi-stranded)

Materials: All plastic parts are self-

extinguishing to UL94 (V1)

Protection: Case: IP40. Terminals: IP20,

to IEC 529 and EN 60529

Type approval: The Uni-line components are

approved by the major classification societies. For current approvals see www.deif.com or contact

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UL markings: UL Listed only on request

UL Listing will be lost if the product is re-customised outside DEIF

DK's production plant

Wiring:

Use 60/75 °C (140/167 °F) cop-

per conductors only

Wire size:

AWG 12-16 or equivalent

Installation:

To be installed in accordance with the NEC (US) or the CEC (Cana-

da)

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Settings

Setting	g of	Range		
T _N	Control pulse length	25 to 500 ms		
χ_{P}	Proportional band @ 50 Hz	±0.25 to ±2.5 Hz		
X _P	Proportional band @ 60 Hz	±0.50 to ±2.5 Hz		
f _{set}	Slip frequency	0.05 to 0.5 Hz *		
$\Delta U_{\text{max.}}$	Acceptable volt. diff.	±2 to ±12 % of U _{BB}		
T _{BC}	Breaker closure time	20 to 200 ms		
		(200 to 400 ms) option E		

^{*} Accept of max. df/dt depends on f_{set} 0.05 Hz \sim 2.5 Hz/sec.

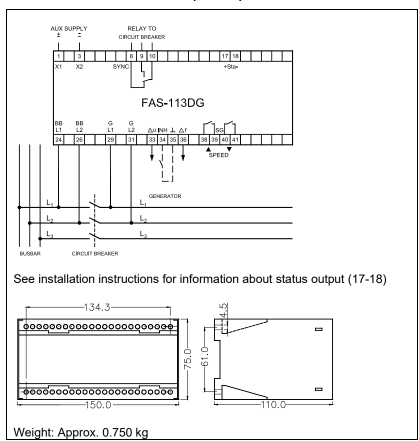
0.5 Hz ~ 12.5 Hz/sec.

Indication

LEDs		Light		
U_{G}	Generator voltage	O		
U _{BB}	Busbar voltage	Green, when value is within the		
Δf	Frequency difference (df/dt check)	acceptable range Switched off, if outside this		
ΔU	Voltage difference	range		
SYNC	Synchronising			
SG▲	Increase speed (freq.)	Yellow, when relay is activated		
SG▼	Decrease speed (freg.)			

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

Connections/dimensions (in mm)



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Available variants

Item no.	Variant no.	Variant description	
2913010160	01	FAS-113DG - DC supply	
2913010160	02	FAS-113DG - AC supply	

Order specifications

Variants:

Mandatory information					Additional options to the standard variant	
Item no.	Type	Variant no.	Measuring voltage	Supply voltage	Generator frequency	Option

Example:

Mandatory information					Additional options to the standard variant	
Item no.	Туре	Variant no.	Measuring voltage	Supply voltage	Generator frequency	Option
2913010160-01	FAS-113DG	01	380 V AC	24 V DC	50 Hz	Option A

NOTE:

Option A and option B cannot be chosen at the same time.

Regarding option B, please remember to indicate the accuracy for the frequency if this differs from ± 0.5 Hz. Other settings are ± 0.05 Hz or ± 3 Hz.

-power in control

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

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