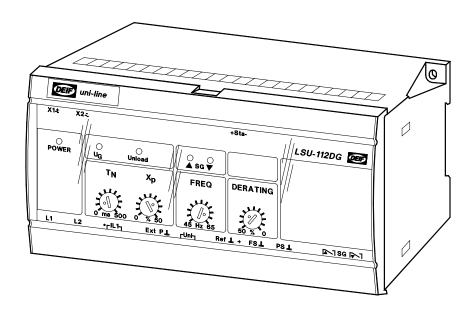


Load sharing unit type LSU-112DG

uni-line 4189340128F (UK)



- For control of diesel and gas generators
- Built-in power and frequency transducer
- Constant power or isochronous mode
- LED indication of status
- LED indication for activated control
- 35 mm DIN rail or base mounting

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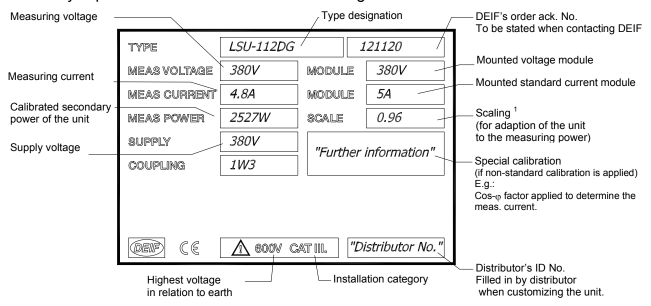
1. Description

This load sharing unit type LSU-112DG forms part of a complete DEIF series (the *uniline*) of relays for protection and control of generators.

The LSU-112DG is applied for sharing of the load of a generator plant between a number of generators. One unit is applied for each generator.

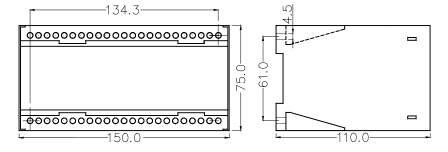
2. Label

The relay is provided with a label with the following data:



Note 1: Calculation of measuring power: voltage module x current module x scale x $\sqrt{3}$ x cos- φ = measuring power " $\sqrt{3}$ " is replaced by "1" for coupling 1W

3. Mounting instructions

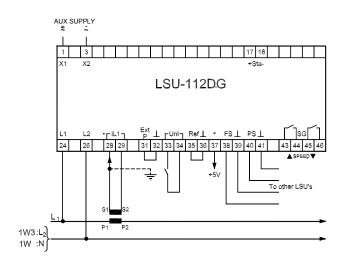


The LSU-112DG is designed for panel mounting, being mounted on a 35 mm DIN rail, or by means of two 4-mm screws.

Weight: Approx. 0.75 kg

The design of the unit makes mounting of it close to other *uni-line* units possible, however make sure there are min. 50 mm between the top and bottom of this unit and other relays/units. The DIN rail must always be placed horizontally when several relays are mounted on the same rail.

4. Connection diagram



A 2A fuse may protect all voltage inputs.

The relay is protected against ESD (electrostatic electricity), and further special protection against this during the mounting of the relay is not necessary.

Connection type	Connect	
Standard (1W3)	L1 to term. No. 24	L2 to term. No. 26
Between phase and neutral (1W)	L1 (P) to term. No. 24	Neutral to term. No. 26

Terminal No.	Description/action	
31 and 32 ("Ext.p")	Short-circuit these, if the internal power transducer is applied	
31 and 32	Connect external power transducer, replacing the built-in one,	
	to these (31 (+) and 32 (÷). The output of the external	
	transducer must be 420mA DC.	
33 and 34 ("Unl")	May be connected to a potential-free N/O relay contact.	
	When this contact is activated, the power of the generator is	
	reduced to zero (unloading).	
35 ("Ref.")	Reference input	
	To be connected to term. No. 36 (" \perp "), if not applied.	
37 ("+5V")	Reference output	
36 ("⊥")	Common earth terminal for above reference input/output	
38 "(FS) and 39 ("⊥")	Paralleling line	
	for frequency regulation of the generator system	
40 "(PS) and 41 ("⊥")	Paralleling line for power regulation of the generator system	
43+44	Relay signals for increase of the speed.	
Relay contacts "SG"		
45 + 46	Relay signals for decrease of the speed.	
Relay contacts "SG"		
Note:	These relays should always be connected via external auxili-	
Relay contacts	ary relays when a DC pilot motor is applied. The aux. relays should always be provided with a "transient suppressor".	

All terminals marked "\percura " are internally connected.

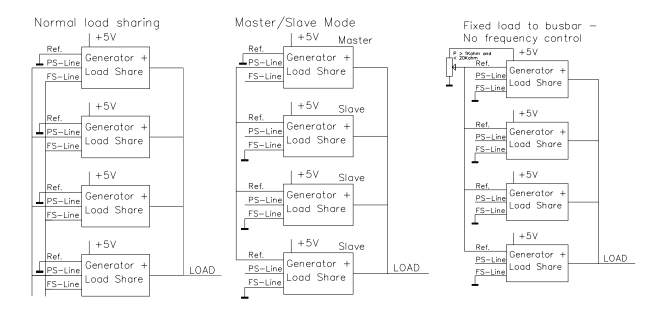


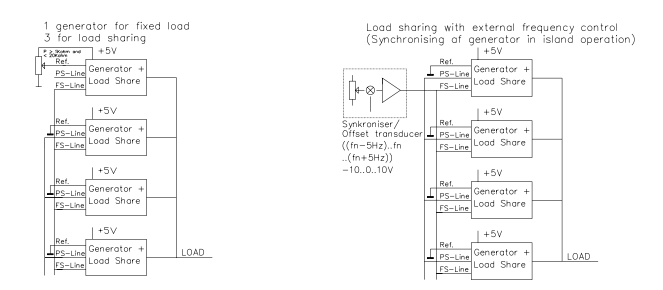
The unit is equipped with a self-monitoring function. The self-monitoring function supervises the microprocessor and hereby verifies if the programme is running correctly.

	Power LED	Status output
Supply voltage not connected or	OFF	OFF
not acceptable.		
Supply voltage is accepted and	Constant green light	ON
the unit is running correctly.		
Supply voltage is accepted but	Flashing green light	OFF
the unit is running wrongly.	2-3Hz	

GL applications only: For applications approved by "Germanischer Lloyd" the status output must be connected to an alarm system. For applications with more than one *uni-line* product the status outputs of the units can be connected in series to the same alarm input. When the units are connected in series the flashing green power LED will indicate the unit that is running wrongly.

5. Application examples





For further information: please see the "uni-line application notes"



6. Start up instructions

6.1 Setting and indication

Setting of		Range	
T _n Co	ontrol pulse length	25500 ms	
X _p Pro	oportional band	0±50% of P _n .	
		0±2.5Hz of set frequency	
Frequency		4565Hz	
Derating		500% of P _n	

	LEDs	Lit	Switched off
U_G	Generator voltage	(Green) present	Failure
Unload	Unloading	(Green)	Normal load
	of this generator	generator unloaded	
SG ▲	Increase speed (power)	(Yellow)	Relay
SG ▼	Decrease speed (power)	relay activated	not activated

"DERATING"

Normally set to "0%", however, if the power of the applied prime mover does not correspond to the P_n of the generator, the "DERATING" potentiometer is set according to the actual power of the prime mover.

"FREQ" Set to the nominal frequency (50Hz or 60Hz)

The T_N and X_p should be set during the start up. Correct setting of these is of major importance, to ensure a stable load sharing.

X_p:

determines the span within which the pulse ratio changes proportionally to the frequency/power deviation from the required value.

Recommended starting point: 25%.

 T_N

determines the duration of the control pulse. A short T_N is applied for very swiftly reacting speed governors, a long T_N for slowly reacting speed governors.

Recommended starting point: 0.2 s.

If the frequency/load sharing tend to oscillate around the required values:

- reduce T_N (min. pulse: 25 ms), until stable control is obtained
- then reduce X_p (e.g. to $\pm 10\%$), until the control loop becomes unstable again
- and select a suitable X_p value between these values (e.g. $\pm 15\%$).

7. Technical specifications

Overload, currents: $4 \times I_n$, continuously

20 x I_n for 10 s (max. 75A) 80 x I_n for 1 s (max. 300A)

Load: Max. 0.5VA per phase at I_n

Overload, voltages: $1.2 \times U_n$, continuously

2 $\times U_n$ for 10 s

Load: $2k\Omega/V$

Frequency range: 40...45...65...70Hz

Inputs:

unload: Potential-free relay contact. Open: 5V. Closed: 5mA

reference input: $0...5V (0...100\% \text{ power at cos-}\varphi = 1).$

Input resistance: $\geq 2M\Omega$

power measurement: 4...20mA DC from external power transducer

frequency measurement: -5...0...5V corr. to 0...±2.5Hz

from external frequency transducer

Contact outputs:

speed control: 2 make contacts

contact ratings: 250V-8A-2000A (AC), 24V-8A-200W (DC)

contact voltage: Max. 250V (AC). Max 150V (DC)

Analogue outputs:

PS-line, FS-line: 2 parallel, analog lines (-5...0...5V)

5V = 2.5Hz corr. to 100% power 0V = 0Hz corr. to 0% power

reference output: Reference voltage: 5.0V $\pm 2\%$. Load: max. 5mA (R \geq 1k Ω)

Galvanic separation: Between measuring voltage, measuring current, relay

outputs, analog inputs/outputs and auxiliary voltage:

3250V-50Hz-1 min.

Consumption: (Aux. supply) 3.5VA/2W

Status output Open: 10...30V DC

Closed: max 5mA