GEFRAN

G-START MOTOR STARTER

MAIN APPLICATIONS

- · Small fans control
- · Control of auger motors
- · Hopper control
- · Control of conveyor belts
- Pumps
- Oil Mills
- · Centrifugal Pumps
- Blowers
- Compressors



MAIN FEATURES

- Motor control up to 500Vac 7A 3 kW (3 product versions)
- Single-phase and Three-phase motor control
- · PL e and SIL 3 certified
- · Start / stop function
- Reverse rotation function (optional and available only for three-phase motors)
- · Motor overload protection
- · Phase absence protection
- 4 digital controls 24Vdc alarm relay output
- 2 digital outputs for motor running signaling
- Automatic or manual alarm reset (settable)
- Selection of nominal motor current with frontselector
- · Module coupling to DIN bar.

GENERAL INFORMATION

Control device for motors up to 3KW, 7A at 500Vac, selection of the running rotation direction, overload protection

by measuring the current absorbed by the motor (configurable) phase absence, current/phase imbalance protection, alarm reset (manual/automatic), relay alarm output, digital outputs for direction of travel indication

PROFILE

The Gefran G-Start motor starter is a device compact (width 22.5mm) for DIN bar coupling, for the functional start / stop command and selection of the gear rotation of asynchronous motors up to 500Vac- with a power not exceeding 3kW - 7A.

Motor control is achieved through a combination of relays and power semiconductors (Triacs) that minimize thermal dissipation inside the electrical panel also guaranteeing great product reliability.

Integrates motor overload protection with automatic management of shutdown and relative engine cooling time. Advanced diagnostics with recognition of internal faults and lack of phase.

On the front there is a selector to set the nominal current of the motor (tripping threshold of the overload protection) and 4 status LEDs for easy immediate diagnostics.

The alarms can be reset manually via the front button or digital input or by selecting the automatic mode.

PL e and SIL 3 certification guarantee the G-Start installation in applications where emergency stop is required.

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TECHNICAL DATA

POWER SUPPLY

24 Vdc ±20% 50mA

Reverse voltage protection and overvoltage suppressor

LOGICAL INPUTS

Features:

- Forward run / engine stop
- Reverse run / motor stop (optional)
- Automatic / Manual alarm reset selection
- External reset command

DIGITAL OUTPUT

- N. 2 digital outputs PNP 24Vdc max 40mA
 - Forward rotation motor signal
 - Reverse rotation motor signal

POWER INPUT

N.1 extractable connector for wiring to the power supply line max 500Vac / 50-60Hz

ALARM RELAY

N.1 output relay with NO / NC connection.

Switching capacity according to IEC 60947-5-1: 3A (230V, AC15), 2A (24V, DC13)

MOTOR LOAD OUTPUT AC-3, AC53A, IEC60947-1

N.1 removable connector for wiring to the motor

THREE PRODUCT VERSIONS AVAILABLE

- I nominal = 0.6A / 500Vac
- I nominal = 2.4A / 500Vac I nominal = 7.0A / 500Vac

ENVIRONMENTAL CONDITIONS

Working temperature: -25...70°C, see derating curve

Storage temperature: -10 ...80°C

Humidity: 20 ... 90% UR non condensing

Degree of protection: IP 20

INSULATION FEATURES

Rated insulation voltage: 500V

Rated surge voltage: 6kV

SAFE SHUTDOWN (if this option is present)

Safety Integrity Level (SIL, IEC 61508): up to SIL 3

Performance Level (ISO 13849): up to PL e

Response time of the safety functions: <50ms

NOTE: In the previous evaluation no failure exclusions were performed.

NUMBER OF STARTING OPERATIONS

			rations per hour 1/h	
	Para	meter: on-load facto	or = 50%	
		Motor starter		
Max. rated opera	ating current I	7A	2,4A	0,6A
Moto				
Starting Current	Starting Time [ms]	N° comm [1/h]	N° comm [1/h]	N° comm [1/h]
250%	100	1000	3300	3600
				•
	100	1000	1000	1000
430%	300	400	400	400
	500	220	220	220
	`			*
	100	750	750	750
520%	300	250	250	250
	500	100	100	100
	`			*
	100	500	500	500
630%	630% 300		150	150
	500	100	100	
	100	360	360	360
730%	300	100	100	100
	500	60	60	60

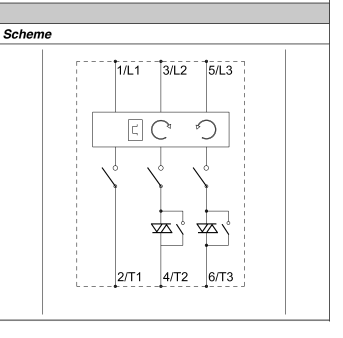
INSTALLATION

DIN mounting by quick spring coupling

FUNCTIONS / DIAGNOSTICS

- Engine start / stop
- Motor rotation selection

- Motor overload protection (settable current)
 Protection for the absence of a phase
 Current asymmetry / three-phase line unbalance protection
- Automatic engine shutdown and automatic management of the cooling time



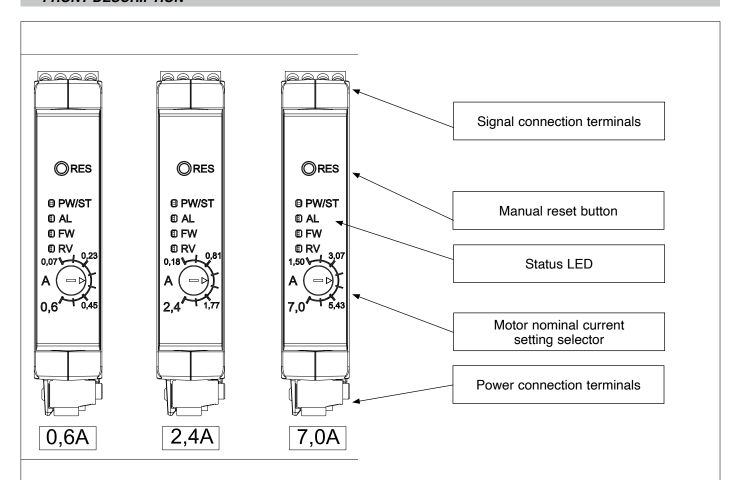
OPERATIONS TIME

Typical turn on time: 122ms Typical turn off time: 80ms Typical inversion time: 300ms

DURABILITY

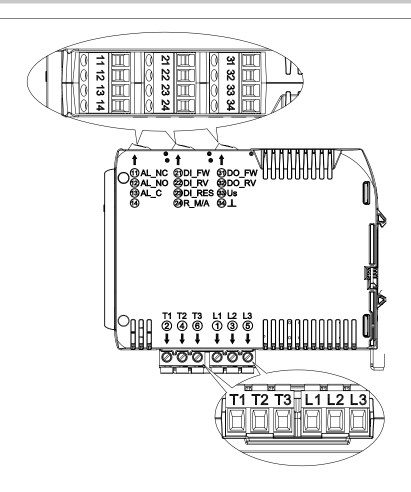
Mechanical durability: 10000 cycles Electrical Durability: 50 milion cycles

CONNECTION DATA				
Connection name	Control Circuits	Power Circuits		
PINs	11 to 34	L1,L2,L3, T1,T2,T3		
Conductor cross section, solid	0.2 mm2 2.5 mm2	0.2 mm2 2.5 mm2		
Conductor cross section, flexible	0.2 mm2 2.5 mm2	0.2 mm2 2.5 mm2		
Conductor cross section [AWG]	2414	2414		
Tightening torque	0.5 Nm 0.6 Nm	0.5 Nm 0.6 Nm		
Stripping length	8mm	8mm		



1.1.1. Status LED

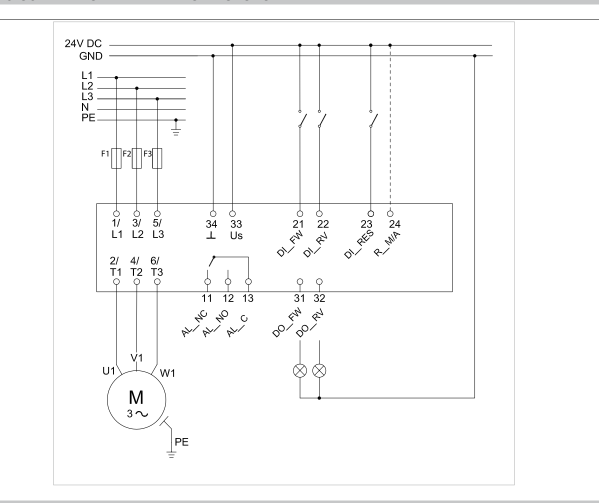
Led	Color	Type of report	Meaning
PW/ST	-	turned off	Module not powered
PW/ST	Green	Steady on	Module correctly powered. Manual reset selected
PW/ST	Yellow	Steady on	Module correctly powered. Automatic reset selected
PW/ST	Blu	Flashing	Confirmation of motor size selection. Once the movement of the rotary selector is finished, the blue LED flashes a number of times equal to the number of the selected position
PW/ST	Yellow	Flashing alternately with the AL led	System failure. Contact Gefran.
AL	Red	Turned off	No alarm indication
AL	Red	Flashing alternately with the PW / ST led	System failure. Contact Gefran
AL	Red	Steady on	Motor overload alarm
AL	Red	Fast flashing (10Hz)	Phase failure alarm or no load alarm
AL	Red	Slow flashing (1Hz)	Phase imbalance alarm
FW	Yellow	Turned off	The engine is not turning forward
FW	Yellow	Steady on	The engine is running and is turning forward
RV	Yellow	Turned off	The engine is not turning back
RV	Yellow	Steady on	The engine is running and is turning backwards



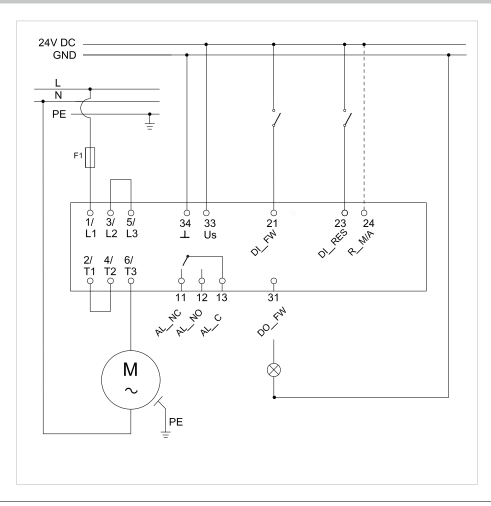
Signal connection				
Number	Label			
11	AL_NC	Changeover contact for alarm signaling: Normally Closed terminal		
12	AL_NO	Changeover contact for alarm signaling: Normally Open terminal		
13	AL_C	Changeover contact for alarm signaling: common terminal		
14	-	Disconnect		
21	DI_FW	Forward run command input		
22	DI_RW	Reverse run command input		
23	DI_RES	Reset command input		
24	R_M/A	Manual/Automatic restart selection input		
31	DO_FW	Forward running status signal output active		
32	DI_RV	Reverse running status signal output active		
33	Us	Device power supply + 24Vdc		
34	T	Device power supply 0Vdc		

Power connection			
Number	Label		
2	T1	Phase motor connection 1	
4	T2	Phase motor connection 2	
6	T3	Phase motor connection 3	
1	L1	Phase power line connection 1	
3	L2	Phase power line connection 2	
5	L3	Phase power line connection 3	

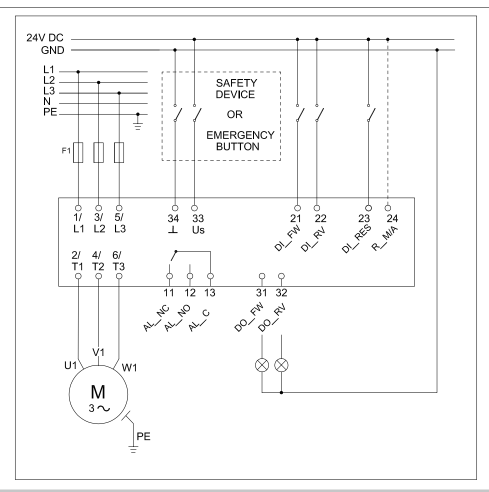
WIRING SCHEME FOR THREE-PHASE MOTORS



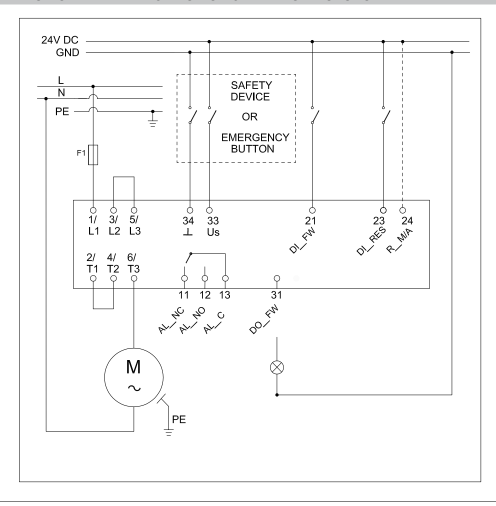
WIRING SCHEME FOR SINGLE-PHASE MOTORS



WIRING SCHEME FOR SAFETY APPLICATION THREE-PHASE MOTORS

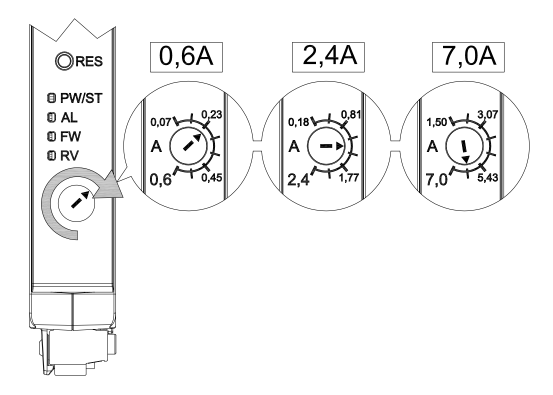


WIRING SCHEME FOR SAFETY APPLICATION SINGLE-PHASE MOTORS

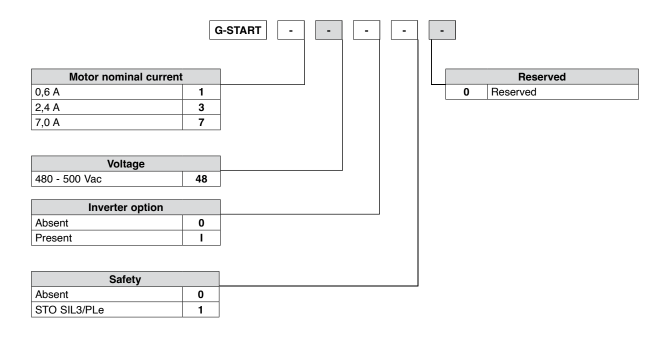


NOMINAL CURRENT CALIBRATION

Rotate the selector by positioning it on one of the 8 preset positions according to the serigraphy indicated on the front.



Once the movement of the rotary selector is finished,the PW / ST LED will flash BLUE a number of times equal to the number of the selected position to confirm the selection of the motor size made Calibration is also possible with the engine running. By pressing the RES button on the front for more than 3 seconds, it is possible to check the calibration by flashing the PW / ST LED



Example:

- Motor starter up to 7A - 500Vac with inverter options (Available only for three-phase motors)

G-START	7	48	I	0	0
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1.1. Order codes

Codice F	Order Code	Description
F090435	G-START-1-48-0-0-0	Size 0,6A without inversion
F090432	G-START-1-48-I-0-0	Size 0,6A with inversion
F090434	G-START-3-48-0-0-0	Size 2,4A without inversion
F090431	G-START-3-48-I-0-0	Size 2,4A with inversion
F090433	G-START-7-48-0-0-0	Size 7,0A without inversion
F089099	G-START-7-48-I-0-0	Size 7,0A with inversion
F097743	G-START-1-48-0-1-0	Size 0,6A without inversion. STO SIL3
F097744	G-START-1-48-I-1-0	Size 0,6A with inversion. STO SIL3
F097745	G-START-3-48-0-1-0	Size 2,4A without inversion. STO SIL3
F097746	G-START-3-48-I-1-0	Size 2,4A with inversion. STO SIL3
F097747	G-START-7-48-0-1-0	Size 7,0A without inversion. STO SIL3
F097748	G-START-7-48-I-1 -0	Size 7,0A with inversion. STO SIL3

GEFRAN spa reserves the right to make aesthetic or functional changes at any time and without notice.

CERTIFICATIONS

The EC declaration of conformity is available on the website www.gefran.com



cULus listed, Conformity UL508 - File: E243386

