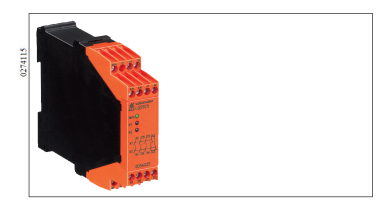
Safety Technique

SAFEMASTER Emergency Stop Module LG 5925





· According to

- Performance Level (PL) e and category 4 to EN ISO 13849-1: 2008 SIL Claimed Level (SIL CL) 3 to IEC/EN 62061
- Safety Integrity Level (SIL) 3 to IEC/EN 61508
- Output: max. 4 NO contacts, see contacts LG 5925.54: 1 semiconductor output
- Single and 2-channel operation
- Line fault detection on On-button
- Manual restart or automatic restart, switch S2
- With or without cross fault monitoring in the E-stop loop, switch S1
- LG 5925.54: with cross fault monitoring in the E-stop loop
- LED indicator for state of operation
- LED indicator for channel 1 and 2
- Removable terminal strips
- Wire connection: also 2 x 1.5 mm² stranded ferruled, or 2 x 2.5 mm² solid DIN 46 228-1/-2/-3/-4
- As option with pluggable terminal blocks for easy exchange of devices
 - with screw terminals
- or with cage clamp terminals
- Width: 22.5 mm

Approvals and Markings











Applications

Protection of people and machines

- · Emergency stop circuits on machines
- Monitoring of safety gates

Indicators

LED "Netz": on when supply connected

LED K1/K2: on when relay K1 and K2 energized

Block Diagrams

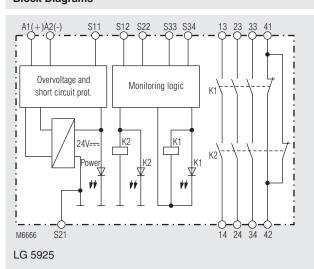
Function Diagram

push button ON

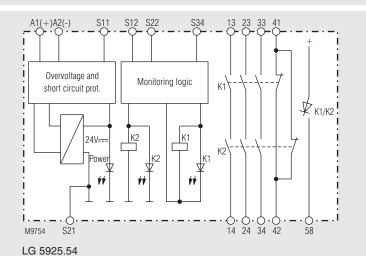
emergency-stop

K1

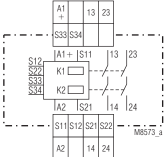
K2

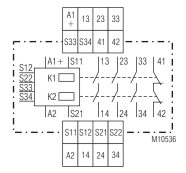


M6665

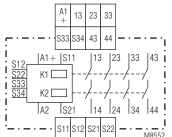


Circuit Diagrams

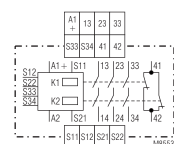




LG 5925.02



Α2



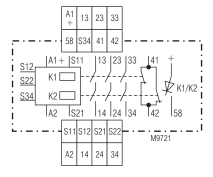
24 34

Α2

LG 5925.04

LG 5925.48

LG 5925.03

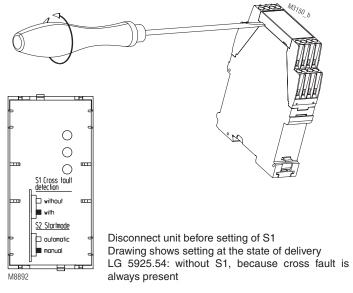


LG 5925.54

Connection Terminals

Terminal designation	Signal designation
A1+	+ / L
A2	- / N
S12, S22, S33, S34	Inputs
S11, S21	Outputs
13, 14, 23, 24, 33, 34, 43, 44	Forcibly guided NO contacts for release circuit
41, 42	Forcibly guided indicator output

Setting



Notes

Line fault detection on On-button:

The line fault detection is only active when S12 and S22 are switched simultaneously. If The On-button is closed before S12, S22 is connected to voltage (also when line fault across On-Button), the output contacts will not close. A line fault across the On-button which occurred after activation of the relay, will be detected with the next activation and the output contacts will not close.

ATTENTION! If a line fault occurs after the voltage has been connected to S12, S22, the unit will be activated because this line fault is similar to the normal On-function.

The terminal S21 permits the operation of the device in IT-systems with insulation monitoring, serves as a reference point for testing the control voltage and is used to connect the E-stop loop when cross fault monitoring is selected.

Connecting the terminal S21 to the protective ground bridges the internal short-circuit protection of Line A2 (-). The short-circuit protection of line A1 (+) remains active.

To alter the functions automatic start - manual start and with or without cross fault monitoring, the switches S1 and S2 are used. These are located behind the front cover (see unit programming).

The setting with or without cross fault monitoring on E-stop buttons is made with S1 (not for LG 5925.54). The LG 5925.54 has always cross fault monitoring.

Attention! Switch S1 must not be set while device is under supply voltage! S2 is used to change between automatic an manual restart. On automatic start also the terminals S33 - S34 have to be linked. For connection please see application examples.

ATTENTION - AUTOMATIC START!



According to IEC/EN 60 204-1 part 9.2.5.4.2 and 10.8.3 it is not allowed to restart automatically after emergency stop. Therefore the machine control has to disable the automatic start after emergency stop.

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Technical Data Input circuit Nominal Voltage U,: LG 5925: AC/DC 24 V, AC 110 ... 115 V, AC 230 V LG 5925.54: AC/DC 24 V Voltage range AC / DC at 10% residual ripple: 0.9 ... 1.1 U 0.85 ... 1.1 U_N DC approx. 1.5 W AC: Nominal consumption at U_N: AC approx. 3.7 VA

250 ms

30 mA at U_N

25 mA at U_N

Internal PTC

Internal VDR

2 NO contacts

4 NO contact

ATTENTION! The NC contacts 41-42 can only be used for monitoring

30 ms

350 ms

3 NO, 1 NC contact

150 ms at AC units

130 ms at AC units

50 ms at DC units

max. 8 A per contact

see current limit curve

DC see limit curve for arc-free operation

forcibly guided AC 250 V

50 ms at DC units

DC 24 V at AC units

DC 20 V at AC/DC units

DC 19 V at AC units

Control voltage on S11 at U_N: DC 22 V at AC/DC units

Min. Off-time:

S12, S22:

LG 5925:

Output

Contacts

LG 5925.02:

LG 5925.04:

LG 5925.03,

Manual start:

automatic start:

Contact type:

LG 5925.54:

Control current typ. over

Min. voltage on S12, S22

Short-circuit protection:

Overvoltage protection:

LG 5925.48, LG 5925.54:

Operate delay typ. at U,:

Release delay typ. at U_N:

Disconnecting the supply:

Disconnecting S12, S22:

Nominal output voltage:

Thermal current I,:

The NO contacts are safety contacts.

when relay activated:

	see current limit curve		
Switching capacity			
to AC 15:			
NO contacts:	3 A / AC 230 V	IEC/EN 60 947-5-1	
NC contacts:	2 A / AC 230 V	IEC/EN 60 947-5-1	
to DC 13:			
NO contacts:	2 A / DC 24 V	IEC/EN 60 947-5-1	
NC contacts:	2 A / DC 24 V	IEC/EN 60 947-5-1	
Electrical contact life			
to 5 A, AC 230 V $\cos \varphi = 1$:	> 2.2 x 10 ⁵ switch	> 2.2 x 10 ⁵ switching cycles	
Permissible operating			
frequency:	max. 1 200 opera	max. 1 200 operating cycles / h	
Short circuit strength			
max. fuse rating:	10 A gL	IEC/EN 60 947-5-1	
line circuit breaker:	B6A		
Mechanical life:	> 20 x 10 ⁶ switching cycles		
Semiconductor output:	DC 24 V 100 mA,	DC 24 V 100 mA, plus switching	
General Data			
Operating mode:	Continuous operation		
Temperature range			
operation:	- 15 + 55 °C		
storage:	- 40 + 85 °C		
altitude:	< 2.000 m		
Clearance and creepage			
distances			
Rated impuls voltage /	414//0//		
pollution degree: EMC	4 KV / 2 (basis ins	sulation) IEC 60 664-1	
	9 kV (oir)	IEC/EN 61 000 4 0	
Electrostatic discharge: HF irradiation:	8 kV (air) 10 V / m	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3	
Fast transients:	10 V / M 2 kV	IEC/EN 61 000-4-3	
	∠ KV	IEC/EN 01 000-4-4	
Surge voltages between			
wires for power supply:	1 kV, 0.5 kV	IEC/EN 61 000-4-5	
wires for power suppry.	24 V at AC/DC un		
between wire and ground:	24 V at AC/DC un	IEC/EN 61 000-4-5	
Interference suppression:	Limit value class I		
IIIICIICI CIICC SUDDI CSSIUII.	LITTIL VALUE CIASS I	□ IN 00 011	

Technical Data

Terminal designation:

Wire connection

Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V0 behaviour	
-	according to UL subject 94	
Vibration resistance:	Amplitude 0.35 mr	n IEC/EN 60 068-2-6
	frequency 10 55 Hz	
Climate resistance:	15 / 055 / 04	IEC/EN 60 068-1

Screw terminals (integrated): 1 x 4 mm² solid or 1 x 2.5 mm² stranded ferruled or 2 x 1.5 mm² stranded ferruled or

2 x 2.5 mm² solid

FN 50 005

DIN 46 228-1/-2/-3/-4

Insulation of wires or sleeve length: 8 mm Plug in with screw terminals

max. cross section

for connection: 1 x 2.5 mm² solid or 1 x 2.5 mm² stranded ferruled

Insulation of wires or sleeve length: Plug in with cage clamp terminals

max. cross section for connection: 1 x 4 mm² solid or

1 x 2.5 mm² stranded ferruled

min, cross section for connection: 0.5 mm² Insulation of wires 12 ± 0.5 mm or sleeve length:

Wire fixing: Plus-minus terminal screws M 3.5

8 mm

box terminals with wire protection or cage clamp terminals

Mounting: DIŇ rail IEC/EN 60 715

Weight: 210 g LG 5925, AC/DC 24 V: LG 5925.54, AC/DC 24 V: 220 g LG 5925, AC 230 V: 275 g LH 5925, AC/DC 24 V: 375 g

Dimensions

Width x height x depth	
LG 5925:	22.5 x 90 x 121 mm
LG 5925 PC:	22.5 x 111 x 121 mm
LG 5925 PS:	22.5 x 104 x 121 mm
LH 5925:	45 x 90 x 121 mm

Safety Related Data

Values according to EN ISO 13849-1:				
Category:	4			
PL:	е			
MTTF _d :	176,2	a (year)		
DC _{avg} :	99.0	%		
d _{on} :	365	d/a (days/year)		
d _{op} : h _{op} :	24	h/d (hours/day)		
t _{Zyklus} :	3600	s/Zyklus		
Zynido	≙ 1	/h (hour)		

Values according to IEC EN 62061 / IEC EN 61508:				
SIL CL:	3	IEC EN 62061		
SIL	3	IEC EN 61508		
HFT*):	1			
DC : SEE	99.0	%		
SFF	99.7	%		
PFH _s :	2.66E-10	h ⁻¹		
PFH _D : T₁:	20	a (year)		

*) HFT = Hardware-Failure Tolerance



The values stated above are valid for the standard type. Safety data for other variants are available on request.

The safety relevant data of the complete system has to be determined by the manufacturer of the system.

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UL-Data

The safety functions were not evaluated by UL. Listing is accomplished according to requirements of Standard UL 508, "general use applications"

Nominal voltage U,:

LG 5925: AC/DC 24 V, AC 110 ... 115 V

AC 230 V

Ambient temperature

LG 5925 -15 ... +55°C,

Switching capacity:

LG 5925.04

Ambient temperature 35°C: Pilot duty B300

8A 250Vac Resistive 8A 24Vdc Resistive or G.P.

8A 24Vdc Resistive or G. LG 5925.04

Ambient temperature 55°C: Pilot duty B300 4A 250Vac Resistive

4A 24Vdc Resistive or G.P.

Switching capacity:

LG 5925.02, .48, .54

Ambient temperature 45°C: Pilot duty B300

8A 250 Vac Resistive

8A 24Vdc Resistive or G.P.

LG 5925.02, .48, .54 Ambient temperature 55°C: Pilot duty B300

6A 250Vac Resistive 6A 24Vdc Resistive or G.P.

Wire connection: 60°C / 75°C copper conductors only Screw terminals fixed: AWG 20 - 12 Sol/Str Torque 0.8 Nm Plug in screw: AWG 20 - 14 Sol Torque 0.8 Nm

AWG 20 - 14 Sol Torque 0.8 Nm AWG 20 - 16 Str Torque 0.8 Nm

Plug in cage clamp: AWG 20 - 12 Sol/Str

Technical data that is not stated in the UL-Data, can be found in the technical data section.

nfo

....

Standard Type

LG 5925.48/61 AC/DC 24 V

Article number: 0061919

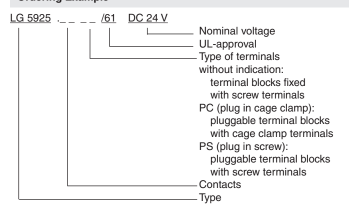
LG 5925.54/61 AC/DC 24 V

Article number: 0064882

Output: 3 NO contacts, 1 NC contact

Nominal voltage U_N: AC/DC 24 V
 Width: 22.5 mm

Ordering Example



Options with Pluggable Terminal Blocks





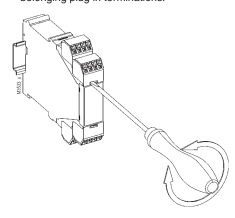
Screw terminal (PS/plugin screw)

Cage clamp terminal (PC/plugin cage clamp)

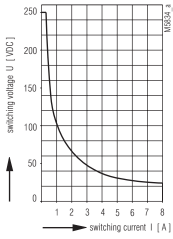
Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



Characteristics

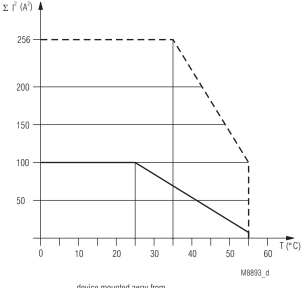


safe breaking, no continuous arcing, max. 1 switching cycle/s

Arc limit curve under resistive load

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Characteristics



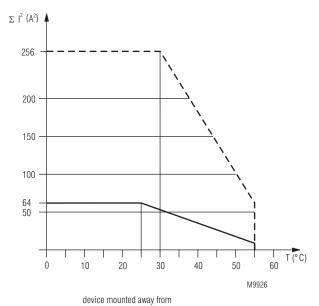
device mounted away from — — heat generation components. Max. current at 55° C over 4 contact path = $5A \triangleq 4x5^{2}A^{2} = 100A^{2}$

devices mounted without distance heated by devices with same load, Max. current at 55°C over 4 contact path = $4A \stackrel{?}{=} 4A^2 = 4A^2$

$$\Sigma I^2 = I_1^2 + I_2^2 + I_3^2 + I_4^2$$

 I_1, I_2, I_3, I_4 - current in contact paths

Quadratic total current limit curve LG 5925; AC/DC 24 V



— — heat generation components.

Max. current at 55° C over

4 contact path = $1A \triangleq 4x4^{2}A^{2} = 64A^{2}$

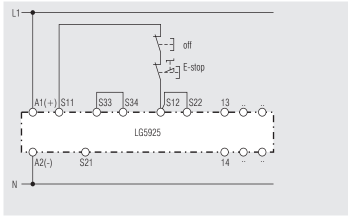
device mounted with 5mm distance Max. current at 55°C over 4 contact path = $1A \triangleq 4x1^2A^2 = 4A^2$

$$\Sigma I^2 = I_1^2 + I_2^2 + I_3^2 + I_4^2$$

 I_1 , I_2 , I_3 , I_4 - current in contact paths

Quadratic total current limit curve LG 5925; AC 110 ... 115 V, AC 230 V

Application Examples



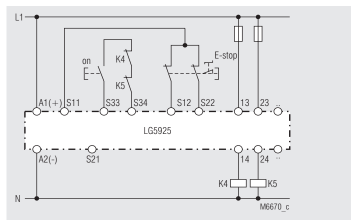
Single channel emergency stop circuit. This circuit does not have any redundancy in the emergency-stop control circuit.

Note: Refer to "Unit programming"!

Switches in pos.: S1 no cross fault detection

S2 automatic start

Suited up to SIL2, Performance Level d, Cat. 3



Contact reinforcement by external contactors, 2-channel controlled.

The output contacts can be reinforced by external contactors with forcibly

guided contacts for switching currents > 8 A.

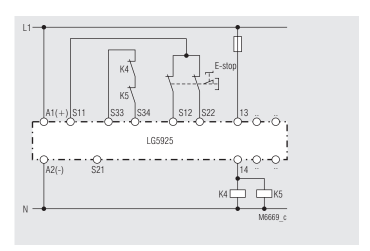
Functioning of the external contactors is monitored by looping the NC contacts into the closing circuit (terminals S33-S34).

Note: Refer to "Unit programming"!

Switches in pos.: S1 no cross fault detection

S2 manual start

Suited up to SIL3, Performance Level e, Cat. 4



 $Contact \, reinforcement \, by \, external \, contactors \, controlled \, by \, one \, contact \, path.$

Note: Refer to "Unit programming"!

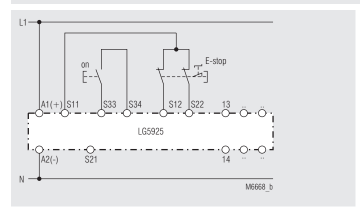
Switches in pos.: S1 no cross fault detection

S2 automatic start

Suited up to SIL3, Performance Level e, Cat. 4

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Application Examples



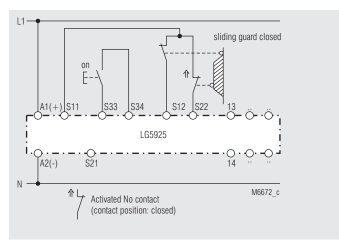
2-channel emergency stop circuit without cross fault monitoring.

Note: Refer to "Unit programming"!

Switches in pos.: S1 no cross fault detection

S2 manual start

Suited up to SIL3, Performance Level e, Cat. 4

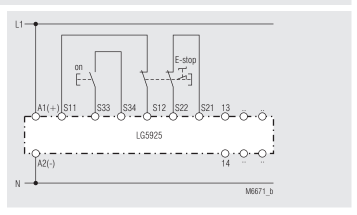


2-channel safety gate monitoring. Note: Refer to "Unit programming"!

S1 no cross fault detection Switches in pos.:

S2 manual start

Suited up to SIL3, Performance Level e, Cat. 4



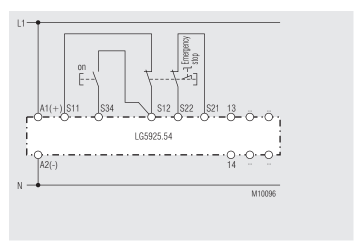
2-channel emergency stop circuit with cross fault detection

Note: Refer to "Unit programming"!

Switches in pos.: S1 cross fault detection

S2 manual start

Suited up to SIL3, Performance Level e, Cat. 4



2-channel emergency stop circuit with cross fault detection

Note: Refer to "Unit programming"!

Switches in pos.: S2 manual start Suited up to SIL3, Performance Level e, Cat. 4