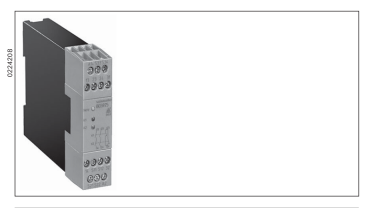
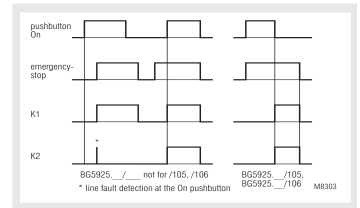
Safety technique

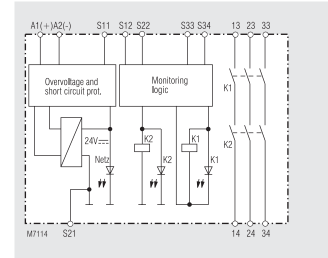
Emergency Stop Module BG 5925 safemaster



Function diagram



Block diagram



Circuit diagrams





- According to EU directive for machines 98/37/EG
- According to IEC/EN 60 204-1, VDE 0113 part 1 (1998-11)
- Safety category 4 according to EN 954-1
- Output: max. 3 NO contacts, see contacts
- Single and 2-channel operation
- Line fault detection on On-button
- Manual restart or automatic restart when connecting the supply voltage, switch S2
- With or without cross fault monitoring in the E-stop loop, switch S1
- 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 (isolated), DIN 46 228-1/-2/-3/-4 or
- 2 x 2,5 mm² stranded ferruled DIN 46 228-1/-2/-3
- Width 22,5 mm

Approvals and marking



* see variants

Applications

Protection of people and machines

- · Emergency stop circuits on machines
- Monitoring of safety gates
- Control unit for lightbars

Indicators

upper LED: lower LEDs: on when supply connected on when relay K1 and K2 energized

Notes

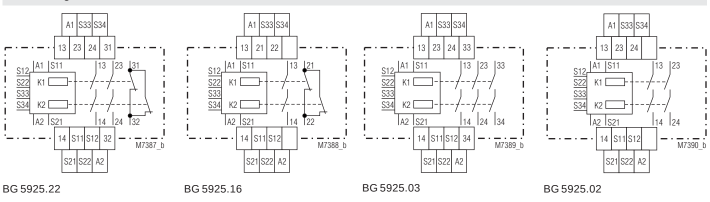
The category of a safety relevant part of a control circuit according to EN 954-1 can be different to the category 4 of the E-stop module BG 5925 depending on the external connections.

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.

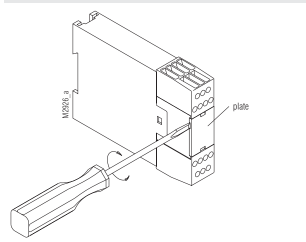
A line fault across the On-button which occurred after activation of the relay, will be detected with the next activation and the output contacts will not close. If a line fault occurs after the voltage has been connected to S12, S22, the unit will be activated because this line fault is similar to the normal On-function. The gold plated contacts of the BG 5925 mean that this module is also suitable for switching small loads of 1 mVA - 7 VA, 1 mW - 7 W in the range 0,1 - 60 V, 1 - 300 mA. The contacts also permit the maximum switching current. However since the gold plating will be burnt off at this current level, the device is no longer suitable for switching small loads after this.

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.



All technical data in this list relate to the state at the moment of edition. We reserve the right for technical improvements and changes at any time.

Unit programming



Notes

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. 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.

Technical data

Input circuit

Nominal Voltage U

Voltage range at 10% residual ripple: at 48% Rresidual ripple: AC: Nominal consumption:

Min. Off-time: Control voltage on S11: Control current over S12, S22: Min. voltage between terminals S12, S22 and S21:

Short-circuit protection: Overvoltage protection:

Output

Contacts BG 5925.02: BG 5925.03: BG 5925.16: BG 5925.22:

Operate delay typ. at U_N: Manual start: automatic start: BG 5925.__/101: Release delay typ. at U_N: Disconnecting the supply: Disconnecting S12, S22: Contact type: Nominal output voltage:

DC 24 V, AC/DC 24 V AC 230 V with variant /105 and /106 DC AC/DC 0,9 ... 1,1 U_N 0,95 ... 1,1 U_N 0,8 ... 1,1 U_N 0,8 ... 1,1 U_N 0,85 ... 1,1 Ü_N DC approx. 2 W 250 ms DC 23 V at U_N

40 mA at U_N

DC 21 V when relay activated and U_N on A1 - A2 Internal PTC Internal VDR

2 NO contacts 3 NO contact 1 NO, 1 NC contact 2 NO, 1 NC contact The NO contacts are safety contacts. ATTENTION! The NC contacts 21-22 or 31-32 can only be used for monitoring.

40 ms 250 ms 100 ms 50 ms 15 ms positive guided AC 250 V DC: see limit curve for arc-free operation

NS1 Cross fault detection
without
🜌 with
<u>S2 Startmode</u>
automatic
🛛 🖾 manual

	S1 availa in uni	
BG 5925 BG 5925/101	jes	jes
BG 5925/105 BG 5925/106	no	jes
BG 5925/113 BG 5925/114	no	no

Disconnect unit before setting of S1 Drawing shows setting at the state of delivery

M5986

Technical data

Switching of low loads: (contact 5 µ Au) (contact AgNi) Thermal current I_{th}: on 1 contact path: on more then 1 contact path: Switching capacity to AC 15:

to DC 13:

to DC 13 NO contacts:

Electrical contact life

to AC 15 at 2 A, AC 230 V: to DC 13 at 2 A, DC 24 V: Permissible operating frequency: Short circuit strength max. fuse rating: line circuit breaker: Mechanical life:

General data

Operating mode: Temperature range: - 15 ... + 55 °C **Clearance and creepage** distances Overvoltage category / contamination level: EMC Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between wires for power supply: 1 kV 2 kV between wire and ground: Interference suppression: Degree of protection: Housing: Vibration resistance: 15/055/04 Climate resistance: **Terminal designation:** EN 50 005 Wire connection:

 $\geq 100 \text{ mV}$ $\geq 1 \text{ mA}$ \geq 10 mA / DC 24 V see current limit curve max. 8 A max. 7 A per contact path

AC 3 A / 230 V IEC/EN 60 947-5-1 for NO contacts AC 2 A / 230 V IEC/EN 60 947-5-1 for NC contacts DC 2 A / 24 V IEC/EN 60 947-5-1 for NC contacts

8 A / 24 V > 10⁵ ON: 0,4 s, OFF: 9,6 s

10⁵ switching cycles IEC/EN 60 947-5-1 > 1,5 x 10⁵ switching cycles

max. 1 200 operating cycles / h

6 A general-purpose IEC/EN 60 947-5-1 C 8 A 10 x 10⁶ switching cycles

Continuous operation

4 kV / 2	IEC 60 664-1
8 kV (air) 10 V / m 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4

IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 Limit value class B EN 55 011 IEC/EN 60 529 Housing: IP 40 Terminals: IP 20 IEC/EN 60 529 Thermoplastic with V0 behaviour according to UL subject 94 Amplitude 0,35 mm IEC/EN 60 068-2-6 frequency 10 ... 55 Hz IEC/EN 60 068-1 1 x 4 mm² solid or 1 x 2,5 mm² stranded ferruled (isolated) or 2 x 1,5 mm² stranded ferruled (isolated) DIN 46 228-1/-2/-3/-4 or 2 x 2,5 mm² stranded ferruled DIN 46 228-1/-2/-3

Technical data

Wi	re	fix	in	a:
				3.

Mounting:	
Weight:	

Dimensions

Width x height x depth:

Standard type

BG 5925.03 AC/DC 24 V	
Article number:	0049169
Anticle number.	0049169
Output:	3 NO contacts
 Nominal voltage U_N: 	AC / DC 24 V
• Width:	22,5 mm
• vviuit.	22,011111

Variants

BG 5925/60: BG 5925/101:	CSA/UL approval E-stop with fast automatic start without line fault detection on the ON-button
BG 5925/105:	With switch S1 and without crossfault monitoring for AC 230 V
BG 5925/106:	With switch S2 and with crossfault monitoring for AC 230 V
BG 5925.02/113:	Manual restart, with crossfault monitoring for DC 24 V Switching capacity to AC 15: 5 A / 230 V Contact fuse 6 A fast / 4 A slow without internal switches S1 and S2
BG 5925.02/114:	Automatic restart, with cross fault monitoring for DC 24 V Switching capacity to AC 15: 5 A / 230 V Contact fuse 6 A fast / 4 A slow without internal switches S1 and S2

Box terminal with wire protection,

IEC/EN 60 715

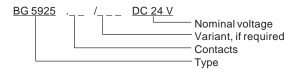
removable terminal strips

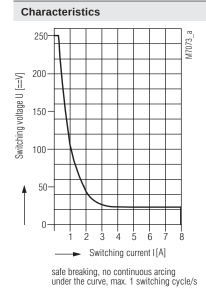
22,5 x 84 x 121 mm

DIN rail

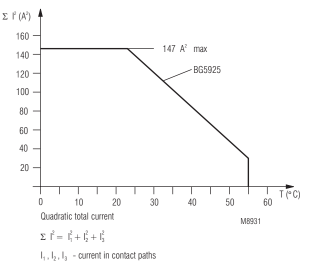
220 g

Ordering example for Variants

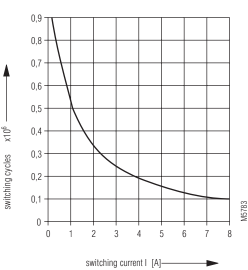




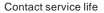
Arc limit curve under resistive load



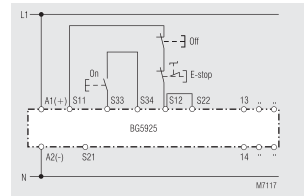
Quadratic total current limit curve



electric life DC13 24V DC / ton 0,4s; toff 9,6s 2 contacts in series

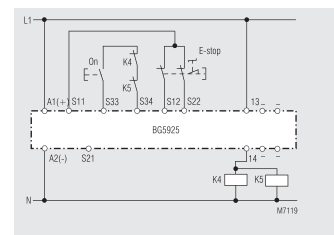


Application examples



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

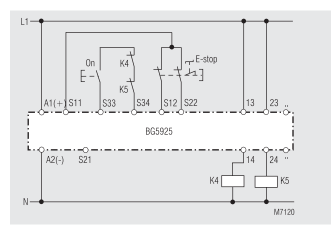
Note: Refer to "Unit programming"! Switches in pos.: S1 no cross fault detection S2 manual start



Contact reinforcement by external contactors controlled by one contact path.

Note: Refer to "Unit programming"!

Switches in pos.: S1 no cross fault detection S2 manual start



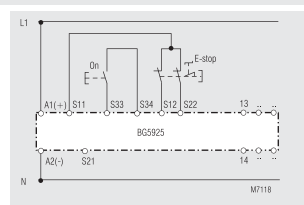
Contact reinforcement by external contactors, 2-channel controlled. The output contacts can be reinforced by external contactors with positive guided contacts for switching currents > 8 A.

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

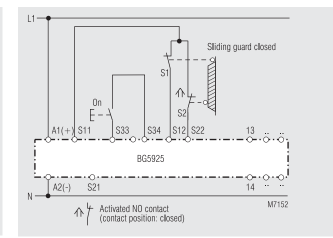
Note: Refer to "Unit programming"!

Switches in pos.:

S1 no cross fault detection S2 manual start

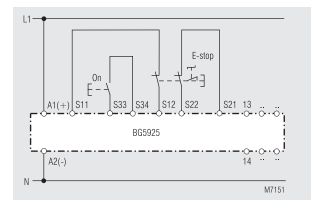


2-channel emergency stop circuit without cross fault monitoring. Note: Refer to "Unit programming"! Switches in pos.: S1 no cross fault detection S2 manual start



2-channel safety gate monitoring. Note: Refer to "Unit programming"! Switches in pos.: S1 no cross fault detection

S2 manual start



2-channel emergency stop circuit with cross fault detection Note: Refer to "Unit programming"! Switches in pos.: S1 cross fault detection S2 manual start

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