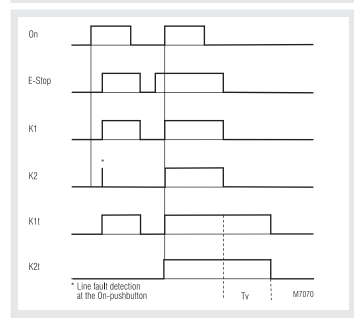
# **Safety Technique**

# SAFEMASTER Emergency Stop Module With Time Delay BH 5928, BI 5928





# **Function Diagram**



#### · 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 and IEC/EN 61511
- Output: 3 NO or 2 NO, 1 NC instantaneous contacts and 3 NO release delayed contacts
- Single and 2-channel operation
- Line fault detection on On-button, when On-button is connected to S33-S34
- Manual restart with button on S33-S34 or automatic restart with bridge between S13-S14
- With or without cross fault monitoring in the E-stop loop
- LED indication for supply, channel 1/2 and release delayed contacts
- Removable terminal strips
- Wire connection: also 2 x 1.5 mm<sup>2</sup> stranded ferruled (isolated), DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm<sup>2</sup> stranded ferruled DIN 46 228-1/-2/-3
- Width BH 5928: 45 mm BI 5928: 67.5 mm

## **Approvals and Markings**



\* see variants

## **Applications**

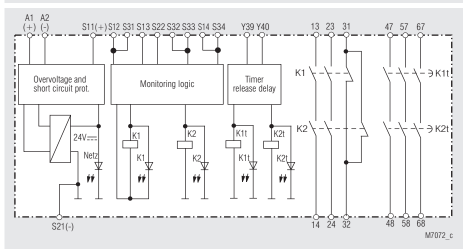
Protection of people and machines

- Emergency stop circuits on machines, stop category 1 can be realised
- · Monitoring of safety gates

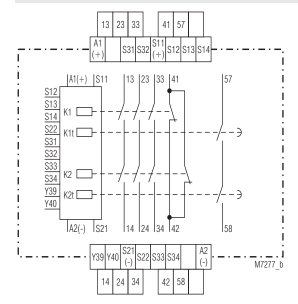
# Indication

LED power: on, when supply connected LEDs K1, K2: on, when relay K1 and K2 resp. K1 and K2, energized

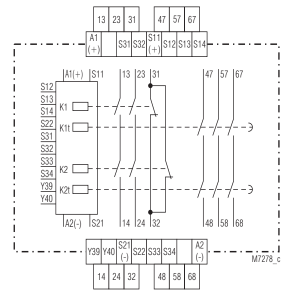
# **Block Diagram**



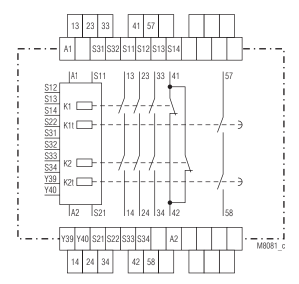
## **Circuit Diagrams**



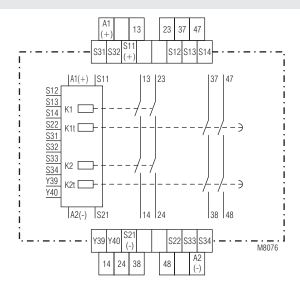
BH 5928.47



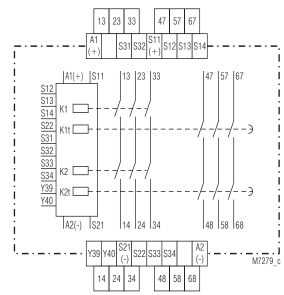
BH 5928.92



BI 5928.47/100



BH 5928.91



BH 5928.93

2 07.05.15 en / 550

#### **Connection Terminals**

Terminal designation	Signal designation
A1(+)	+ / L
A2 (-)	- / N
S12, S14, S22, S31, S32, S34, Y39	Inputs
S11, S13, S21, S33, Y40	Outputs
13, 14, 23, 24, 33, 34	Positive driven NO contacts for release circuit
37, 38, 47, 48, 57, 58, 67, 68	NO contacts, delay
31, 32, 41, 42	Positive guided indicator output

#### Notes

To select automatic restart terminals S13 - S14 must be bridged, S33 - S34 must be opened. Open terminals S13 - S14 select manual restart, the Onbutton must then be connected to S33 - S34.

Line fault detection on On-button:

The line fault detection is only active when the time delayed relais  $K1_1$  and  $K2_1$  have released and then S12 (channel A) and S32 (channel B) are switched simultaneously. If the On-button is closed before S12, S31, S32 is connected to voltage (also when line fault across On-button), the output contacts will not close. The unit will not restart before the time delay is finished.

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, S31, S32, the unit will be activated because this line fault is similar to the normal On-function.

The unit can be operated with single channel and 2-channel operation with cross fault monitoring. For connection please refer to application examples.

The gold plated contacts of the BH 5928 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.

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.

## **ATTENTION - AUTOMATIC START!**



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

Y39 - Y40 must be closed to have timed outputs. By opening the bridge between Y39 and Y40 the time delay can be interrupted immediately. Without bridge the contacts switch without delay.

The time setting has to be sealed by the user after test.

#### **Technical Data**

#### Input

Nominal voltage U<sub>N</sub>:

BH 5928: DC 24 V, AC/DC 24 V

BH 5928.92/900,

BI 5928.47/100: DC 24 V

Voltage range: DC AC/DC

at 10% residual ripple: 0.9 ... 1.1  $U_N$  0.95 ... 1.1  $U_N$  at 48% residual ripple: 0.8 ... 1.1  $U_N$  0.8 ... 1.1  $U_N$  Nominal consumption: AC approx. 6.0 VA

Nominal consumption: AC approx. 6.0 VA DC approx. 3.5 W

Nominal frequency: 50 / 60 HzMin. Off-time: 1 s Control voltage on S11: DC 23 V at U<sub>N</sub>

Control current over

S12, S32:  $40 \text{ mA at U}_{N} \text{ each}$ 

Min. voltage on

S12, S32: DC 21 V when relay activated

Short-circuit protection: Internal PTC
Overvoltage protection: Internal VDR

#### Output

Contacts

BH 5928.47, BI 5928.47/100: 3 NO, 1 NC contacts instantaneous and

BH 5928.91: 1 NO contact release delayed 2 NO contacts instantaneous, and 2 NO contacts release delayed BH 5928.92 2 NO, 1 NC contacts instantaneous and

BH 5928.93: 3 NO contacts release delayed 3 NO contacts instantaneous and 3 NO contacts release delayed

# ATTENTION! The NC contacts 31-32 or 41-42 can only be used for monitoring.

Operate delay typ. at U<sub>N</sub>:

Manual start: 40 ms Automatic start: 500 ms

Release delay typ. at U<sub>N</sub>:
Disconnecting the supply: 40 ms

Disconnecting

S12, S22, S31 and S32: 15 ms

Time delay tv

(release delayed): Auxiliary supply must be connected for

time delay Time ranges:

0.1 ... 1 s 3.0 ... 30 s 0.3 ... 3 s 6.0 ... 60 s 0.5 ... 5 s 30 ... 300 s 1.0 ... 10 s

Other ranges or values on request Fixed values: 1 s, 3 s, 5 s, 10 s, 300 s

**Repeat accuracy:**  $\pm$  1 % of setting value **Contact type:** forcibly guided

Nominal output voltage: AC 250 V

Max switching current: DC: see limit curve for arc-free operation DC: see limit curve for arc-free operation Switching of low loads:  $\geq 100 \text{ mV}$ 

Switching of low loads:  $\geq 100 \text{ m}$  (Contact 5  $\mu$  Au)  $\geq 1 \text{ mA}$  Thermal current  $I_n$ :

in 1 contact path: " max. 5 A

(see quadratic total current limit curve)

**Switching capacity** 

to AC 15

NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 to DC 13

NO contact: 1 A / DC 24 V IEC/EN 60 947-5-1 NC contact: 1 A / DC 24 V IEC/EN 60 947-5-1 BH 5928 47

2 A / DC 24 V

NO contact 57/58: to DC 13

NO contact: 5 A / 24 V at 0.1 Hz NC contact: 5 A / 24 V at 0.1 Hz **Electrical life** 

to AC 15 at 2 A, AC 230 V: **Permissible operating** 

10<sup>5</sup> switching cycles IEC/EN 60 947-5-1

IFC/FN 60 947-5-1

max. 1200 switching cycles / h with manual restart and short release delay time

Short circuit strength

frequency:

max. fuse rating: 6 A gL IEC/EN 60 947-5-1

**Mechanical life:** 10 x 10<sup>6</sup> switching cycles

3 07.05.15 en / 550

#### **Technical Data**

## **General Data**

Operating mode: Continuous operation

Temperature range

- 15 ... + 55 °C operation: - 25 ... + 85 °C storage: altitude: < 2.000 m

Clearance and creepage

distances

rated impulse voltage /

pollution degree: 4 kV / 2 (basis insulation) IEC 60 664-1

EMC IEC/EN 61 000-4-2 Electrostatic discharge: 8 kV (air) HF irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages

between wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-line-conducted: IEC/EN 61 000-4-6 10 V Interference suppression: Limit value class B EN 55 011 IEC/EN 60 529 Degree of protection: Housing: IP 40 Terminals: IP 20 IEC/EN 60 529

Thermoplastic with V0 behaviour Housing: according to UL subject 94

Vibration resistance: Amplitude 0.35 mm IEC/EN 60 068-2-6

frequency 10 ... 55 Hz

Climate resistance: 15 / 055 / 04 IEC/EN 60 068-1

Terminal designation: EN 50 005 Wire connection: 1 x 4 mm<sup>2</sup> solid or

1 x 2.5 mm<sup>2</sup> stranded ferruled (isolated)

2 x 1.5 mm<sup>2</sup> stranded ferruled (isolated)

DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm<sup>2</sup> stranded ferruled

DIN 46 228-1/-2/-3

Wire fixing: Box terminal with wire protection. removable terminal strips

Mounting: DIN rail IEC/EN 60 715

Weight: BH 5928: 400 g BI 5928.47/100: 440 g

#### **Dimensions**

Width x height x depth:

BH 5928: 45 x 84 x 121 mm BI 5928.47/100: 67.5 x 84 x 121 mm

# Safety Related Data (only instantaneous contacts)

# Values according to EN ISO 13849-1:

Category: 4 PL: е **MTTF** 240.5 a (year) DC / DC avg: 99.0 % 365 d/a (days/year) d<sub>op</sub>: 24 h/d (hours/day) 3600 s/Zyklus **≙** 1 /h (hour)

## Values according to IEC/EN 62061 / IEC/EN 61508 / IEC/EN 61511:

SIL CL:	3	IEC/EN 62061
SIL:	3	IEC/EN 61508 /
		IEC/EN 61511
HFT:	1	

DC / DC<sub>avg</sub>: 99.0 % SFF: 99.7 % PFH<sub>D</sub>: 2.05E-10 h-1 PFD: 1.75E-05

T₁: a (year)

#### **Technical Data**

# Safety Related Data (only delayed contacts)

#### Values according to EN ISO 13849-1:

Category:	3	
PL:	d	
MTTF <sub>d</sub> :	217,7	a (year)
DC / DC <sub>avg</sub> :	99.0	%
d <sub>on</sub> :	365	d/a (days/year)
d <sub>op</sub> : h <sub>op</sub> :	24	h/d (hours/day)
t <sub>Zyklus</sub> :	3600	s/Zyklus
Lynus	<b>≙</b> 1	/h (hour)

#### Values according to IEC/EN 62061 / IEC/EN 61508 / IEC/EN 61511:

SIL CL:	2	IEC/EN 62061
SIL:	2	IEC/EN 61508 /
		IEC/EN 61511
HFT:	1	
DC / DC <sub>avg</sub> :	99.0	%
SFF:	99.7	%
PFH <sub>D</sub> :	2.28E-10	h <sup>-1</sup>
PFD:	1.95E-05	
T <sub>1</sub> :	20	a (year)
•		

<sup>\*)</sup> 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.

## **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<sub>N</sub>

DC 24 V; AC/DC 24 V BH 5928:

Ambient temperature: -15 ... +55°C

Switching capacity:

Ambient temperature 25°C: Pilot duty B300

5A 250 Vac G.P. 5A 24Vdc

Pilot duty B300 Ambient temperature 55°C: 0,5A 250Vac G.P.

0,5A 24Vdc

Wire connection: 60°C / 75°C copper conductors only

AWG 20 - 12 Sol Torque 0.8 Nm AWG 20 - 14 Str Torque 0.8 Nm



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

## **CCC-Data**

Thermal current I :: max. 4 A

(see quadratic total current limit curve)

Switching capacity

to DC 13 BH5928.47

NO contact 57/58: 1 A / DC 24 V IEC/EN 60 947-5-1



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

4 07.05.15 en / 550

<sup>\*)</sup> HFT = Hardware-Failure Tolerance

## **Standard Type**

BH 5928.93 DC 24 V 0.5 ... 5 s

Article number: 0050369

Output: 3 NO contacts instantaneous and 3 NO contacts release delayed

 Nominal voltage U<sub>N</sub>: DC 24 V Time delay tv: 0.5 ... 5 s Width: 45 mm

#### **Variants**

BH 5928.\_\_/\_\_\_/61: with UL approval BH 5928.\_ \_/001: with fix time delay

fixed times: 1 s, 3 s, 5 s, 10 s, 300s other times on request

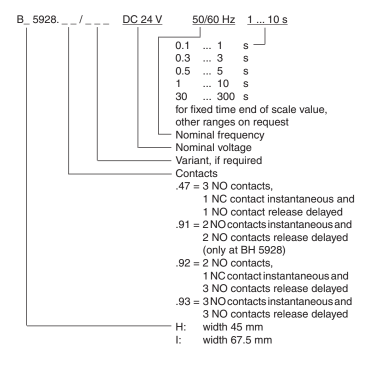
with adjustable time delay BH 5928.\_ \_/900:

suitable for light curtains and reed contacts switches

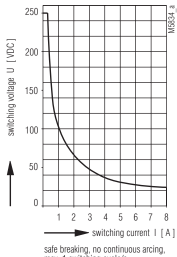
BI 5928.47/100: with adjustable time delay tolerates voltage drop

up to 6 V in e-stop circuit

#### Ordering example for variants:

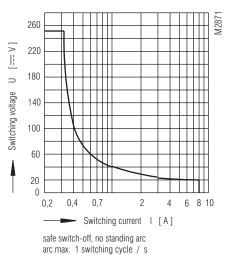


#### Characteristics

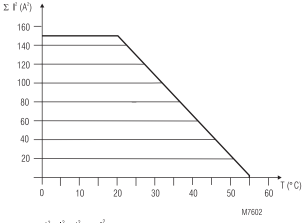


safe breaking, no continuous arcing, max. 1 switching cycle/s

Arc limit curve for resistive load (instantaneous contact)



Arc limit curve for resistive load (delayed contact)



 $\Sigma |_{1}^{2} = |_{1}^{2} + |_{2}^{2} + |_{6}^{2}$ 

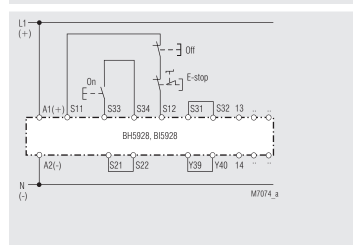
 $I_1 \div I_6$  - Current in contact paths

Max. current at 55°C over 3 contact paths =  $0.5 \text{ A} \triangleq 0.5^2 \times 6 = 1.5 \text{ A}^2$ 

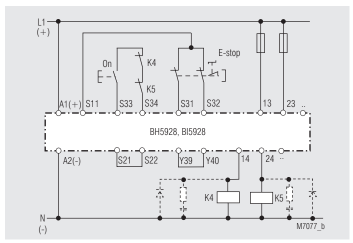
Quadratic total current limit curve

5 07.05.15 en / 550

## **Application Examples**

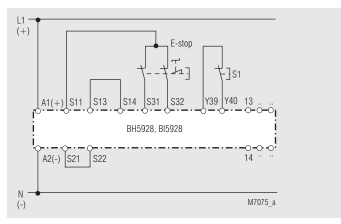


Single channel emergency stop circuit. This circuit does not have any redundancy in the emergency-stop control circuit Suited up to SIL2, Performance Level d, Cat. 3

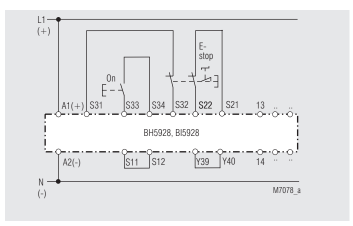


Contact reinforcement by external contactors, 2-channel controlled. The output contacts can be reinforced by external contactors with forcibly guided contacts for switching currents > 5 A.

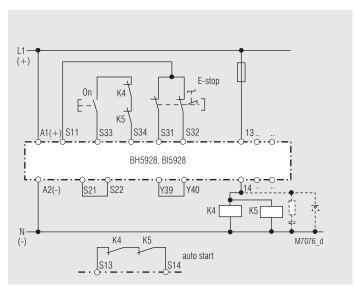
Functioning of the external contactors is monitored by looping the NC contacts into the closing circuit (terminals S13-S14 or S33-S34) Suited up to SIL3, Performance Level e, Cat. 4



2-channel emergency stop circuit without cross fault monitoring autostart and interruption of time by S1 Suited up to SIL3, Performance Level e, Cat. 4

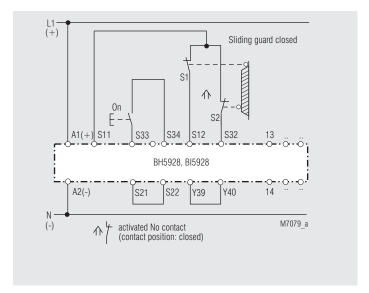


2-channel emergency stop circuit with cross fault detection Suited up to SIL3, Performance Level e, Cat. 4



Contact reinforcement by external contactors controlled by one contact path. S33 - S34 must be opened

Suited up to SIL3, Performance Level e, Cat 4, if the external contactors are in the same cabinet and the wiring is short circuit and crossfault prove.



2-channel safety gate monitoring Suited up to SIL3, Performance Level e, Cat. 4