Dold BH5928 Series – 2-Channel Emergency Stop and Safety Gates with Delay



BH5928-92-61-24-1

Designed to protect people and machines in applications with E-stop buttons and safety gates. One or two channels can be monitored with time-delay function.

- Three time-delay options with potentiometer adjustment
- Single and 2-channel operation
- Output: 3 N.O. contacts with delay, 2 N.O. instantaneous contacts, 1 N.C. instantaneous contact
- Line fault detection for ON button, when connected to S33-S34
- Manual restart with button on S33-S34 or automatic restart with jumper between S13-S14
- Can be wired with or without cross-fault monitoring in the E-stop loop
- LED indicators for power and state of operation

Safety Relays					
Part Number	Price	Marking Type	Voltage	Outputs	Time Delay
BH5928-92-61-24-1	\$224.00	2-channel E-STOP / GATE	24 VDC	3 N.O. time delay positive guided safety contacts, 2 N.O. instantaneous positive	0.1 to 1 second
BH5928-92-61-24-5	\$224.00	2-channel E-STOP / GATE	24 VDC	2 N.O. instantaneous positive guided safety contacts	0.5 to 5 seconds
BH5928-92-61-24-30	\$224.00	2-channel E-STOP / GATE	24 VDC	1 N.C. instantaneous monitoring contact	3 to 30 seconds

Safety Data – Values per EN ISO 13849-1		
Category	4 according to EN 954-1	
Performance level	PLe according to EN 13849-1	
MTTF _d	>240.5 years	
DC _{avg}	99%	
Safety Data – Values per IEC/EN 62061 /IEC/EN 61508		
SIL CL	3 per IEC/EN 62061	
SIL	3 per IEC/EN 61508	
HFT (Hardware Failure Tolerance)	1	
DC _{avg}	99%	
SFF	99.9%	
PFH _D	1.94E ⁻¹⁰ h ⁻¹	

Two-Hand Controllers Safety Relay Specification Table			
General Specifications			
Temperature	Storage: -25°C to 85°C (-13°F to 185°F) Operating: -15°C to 55°C (5°F to 131°F)		
Altitude	< 2,000 meters		
Vibration Resistance	Amplitude: 0.35mm, Frequency: 10 to 55 Hz (IEC/EN 60-068-2-6)		
Degree of Protection	Per IEC/EN 60 529. Housing: IP40; Terminals IP20		
Housing	UL 94V-0 Thermoplastic; Din mount 35 mm x 7.5 mm		
Weight	400 g (14.11 oz.)		
Agency Approvals and Standards	cULus file E107778, CE, RoHS		
Terminal Designation per EN 50 005 Wire Connections	1x4 mm ² solid or 1 x 2.5 mm ² stranded ferruled (isolated) or 2 x 1.5 mm ² stranded ferruled (isolated) DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm ² stranded ferrruled DIN 46 228-1/-2/-3		
Wire Fixing	Box terminal with wire protection		
Input Specifications			
Nominal Voltage	24VDC		
Voltage Range	At 10% residual ripple: DC: 0.9 to 1.1 UN At 48% residual ripple: DC: 0.8 to 1.1 UN		
Maximum Consumption	DC approx. 3.5W		
Minimum Off-time	1.0 second		
Short Circuit Protection	Internal with PTC (Positive Temperature Coefficient resistor)		
Overvoltage Protection	Internal VDR (Voltage Dependent Resistor)		
	Output Specifications		
Electrical Contact Life	To DC 13 at 2A, DC 24V: >1.5 x 10 ⁵ switching cycles To AC 15 at 2A, 230VAC: 10 ⁵ switching cycles IEC/EN 60 947-5-1		
Mechanical Life	10 x 10 ⁶ switching cycles		
Contact Type	2 N.O. positively driven and 1 N.C relay contacts, and 3 N.O. positively driven relay contacts with delay. (N.O. contacts are safety contacts)		
Operate Delay	Operate delay typ at UN: manual start: 40 ms; automatic start: 500 ms		
Release Delay	Release delay typ at UN: Disconnecting supply: 40 ms; Disconnecting S12, S22, S31 and S32: 15ms		
Repeat Accuracy	±1% of setting value		
Nominal Output Voltage	AC: 250V; DC: See continuous current limit curve in manual.		
Thermal Current (I _{th})	Max. 5A, See continuous current limit curve in manual.		
Switching of Low Loads	M100 mV; (contacts with 5μ Au) M 1 mA		
Short Circuit Strength	Max. fuse rating: 6 A gL (IEC/EN 60 947-5-1); Line circuit breaker C 8 A		
Switching Capacity	AC 15: N.O. contacts: 3A/230V; N.C. contacts: 2A/230VAC; DC 13: N.O. contacts: 5A/24VDC; ON: 0.4s, OFF: 9.6 s		
Switching Frequency	Max. 1200 switching cycles/hr, with manual restart and short release delay time		
Indicator Contact	DC 13: N.C. contact: 2A/24VDC		

Dold BH5928 Series – 2-Channel Emergency Stop and Safety Gates with Delay

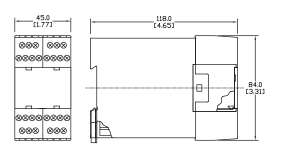
Wiring

BH5928 Block Diagram

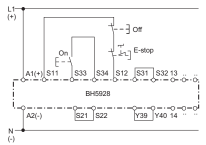
\$11(+)\$12\$31\$13\$22\$32\$33\$14\$34 Y39Y40 Overvoltage and short circuit protection Timer Monitoring logic 48 58 68 14 24 32 S21(-)

Dimensions

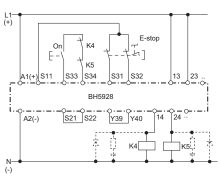
mm [in]



Applications

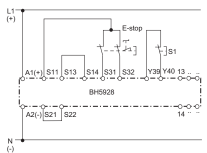


Single channel emergency stop circuit. This circuit does not have any redundancy in the emergency-stop control circuit.

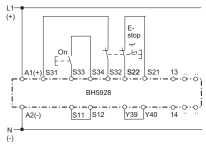


Contact reinforcement by external contactors, 2-channel controlled. The output contacts can be reinforced by external contactors with positive guided contacts for switching currents > 5 A.

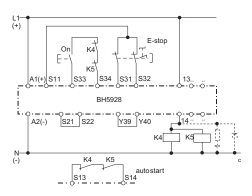
Functioning of the external contactors is monitored by looping the N.C. contacts into the closing circuit (terminals S13-S14 or S33-S34)



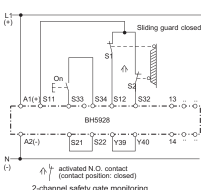
2-channel emergency stop circuit without cross fault monitoring autostart and interruption of time by S1



2-channel emergency stop circuit with cross fault detection



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



2-channel safety gate monitoring

*Note: When switching inductive loads, surge suppressors are recommended.

Dold LG5929 Extension Module



Additional contacts for emergency-stop modules and safety gate monitors.

- 1-channel or 2-channel connection
- LED indication for operation
- Output: 5 N.O. and 1 N.C. contacts

Safety Relays Selection Chart				
Part Number	Price	Marking Type	Voltage	Outputs
LG5929-60-100-61	\$107.00	Safety relay extension module	24 VAC/VDC	5 N.O./1 N.C.

Safety Data – V	/alues per EN ISO 13849-1	
Category	4 according to EN 954-1	
Performance level	PLe according to EN 13849-1	
MTTF _d	>100 years	
DC _{avg}	99%	
Safety Data –		
Values per IEC	/EN 62061 /IEC/EN 61508	
SIL CL	3 per IEC/EN 62061	
SIL	3 per IEC/EN 61508	
HFT (Hardware Failure Tolerance)	1	
DC _{avg}	99%	
SFF	99.7%	
PFH _D	4.68E ⁻¹⁰ h ⁻¹	

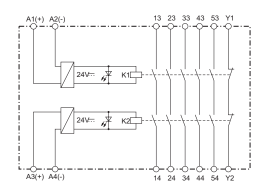
Safety Relay Extenson Module Specification Table		
General Specifications		
Temperature	Storage: -25°C to 85°C (-13°F to 185°F) Operating: -15°C to 55°C (5°F to 131°F)	
Altitude	< 2,000 meters	
Vibration Resistance	Amplitude: 0.35mm, Frequency: 10 to 55 Hz (IEC/EN 60-068-2-6)	
Degree of Protection	Per IEC/EN 60 529. Housing: IP40; Terminals IP20	
Housing	UL 94V-0 Thermoplastic; Din mount 35 mm x 7.5 mm	
Weight	205g (7.23 oz.)	
Agency Approvals and Standards	CSA, cULus file E107778, CE, RoHS, TUV	
Terminal Designation per EN 50 005 Wire Connections	1x4 mm ² solid or 1 x 2.5 mm ² stranded ferruled (isolated) or 2 x 1.5 mm ² stranded ferruled (isolated) DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm ² solid per DIN 46 228-1/-2/-3 /-4	
Wire Fixing	Plus-minus terminal screws M3.5 box terminals with wire protection or cage clamp terminals.	
Input Specifications		
Nominal Voltage	24V AC/DC	
Voltage Range	AC: 0.85 to 1.1 U $_{ m N}$ At 10% residual ripple: 0.9 to 1.1 U $_{ m N}$; At 48% residual ripple: 0.85 to 1.1 U $_{ m N}$	
Maximum Consumption	24VAC/DC: 1.8VA	
Nominal Frequency	50 to 60 Hz	
Control Current	Control current typ. at 24V over 2 relays: 75 mA	
Overvoltage Protection	Internal VDR (Voltage Dependent Resistor)	
Output Specifications		
Electrical Contact Life	To AC15 at 2 A,230V: 10 ⁵ switching cycles IEC/EN 60 947-5-1	
Mechanical Life	20 x 10 ⁶ switching cycles	
Contact Type	5 N.O. positively driven and 1 N.C. relay contacts (N.O. contacts are safety contacts)	
Operate/Release Time	Operate typ at U _N : 20 m.; Release typ at U _N : 35 ms.	
Nominal Output Voltage	250VAC	
Thermal Current (I _{th})	Max. 5A per contact. See continuous current limit curve in installation manual.	
Short Circuit Strength	Max fuse rating:10A gl (IEC/EN 60 9470-5-1); Line circuit breaker: B6A	
Switching Capacity IEC/EN 60 947-5-1	AC 15: N.O. contacts: 3A/230V; N.C. contacts: 2A/230VAC DC 13: N.O. contacts: 4A/24V; N.C. contacts: 4A/24VDC; N.O. contact: 8A/24V >25x10 ³ ON: 0.4s, OFF: 9.6s	
Switching Frequency	Max. 1,200 switching cycles/hr	

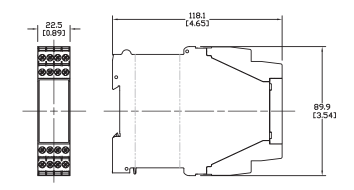
Dold LG5929 Extension Module

Wiring

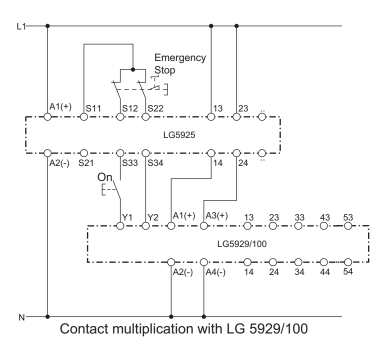
Dimensions mm [in]

LG5929 Block Diagram





Applications



Note: This is a representative drawing. Depending on the LG5925 safety relay you select, different voltage sources may be required.

Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

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