# **Dold BH5932 Speed Monitor Relays**







BH5932 speed monitoring safety relay modules use inputs from proximity sensors that are detecting rotating targets on the motor that needs monitoring.

- Energized when speed is under setting value
- Two PNP sensor inputs
- 10 to 20,000 IPM (impulses per minute) adjustable range
- Monitors rotation and linear movement
- 2-channel operation for standstill and over-speed monitoring
- 2 N.O. and 1 N.C. positive-guided contacts
- LED status indicators

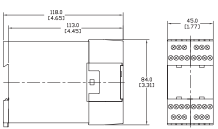
Safety Speed Monitor Relays Selection Chart				
Part Number	Price	Marking Type	Voltage	Outputs
BH5932-22-113-24	\$425.00	Speed-monitoring safety relay module	24 VAC/VDC	2 NO and 1 NC

Safety Data - V	alues per EN ISO 13849-1	
Category	3 according to EN 954-1	
Performance level	PLe according to EN 13849-1	
MTTF <sub>d</sub>	>273 years	
DC <sub>avg</sub>	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 <sub>avg</sub>	99%	
SFF	99.7%	
PFH <sub>D</sub>	1.69E <sup>-10</sup> h <sup>-1</sup>	

Safety Speed Monitor Relay Module Specification Table		
General Specifications		
Temperature	Storage: -25°C to 85°C (-13°F to 185°F) Operating: -25°C to 60°C (-13°F to 140°F)	
Altitude	< 2000m (6562ft)	
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	410g (14.46 oz)	
Agency Approvals and Standards	cULus file E107778, CE, RoHS	
Terminal Designation per EN 50 005 Wire Connections	1x4 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 solid per DIN 46 228-1/-2/-3 /-4	
Wire Fixing	Plus-minus terminal screws M3.5 box terminals with wire protection. Torque 0.8N•m (0.59 lb•ft)	
Input Specifications		
Nominal Voltage	24V AC/DC, 110 VAC, 239VAC	
Voltage Range	AC: 0.85 to 1.1 UN. At 10% residual ripple: 0.9 to 1.1 UN; At 48% residual ripple: 0.85 to 1.1 UN DC: 0.9 to 1.1 UN. At 10% residual ripple: 0.9 to 1.1 UN; At 48% residual ripple: 0.85 to 1.1 UN	
Nominal Consumption	ca. 4VA, 2.5W	
Nominal Frequency	50 to 60 Hz. Frequency range: 45 to 65 Hz	
Control Current	Control current typ. at 24V over 2 relays: 75mA	
Overvoltage Protection	Internal VDR (Voltage Dependent Resistor)	
Sensor Inputs	24VDC; 25mA max./3 mA min. per channel.; 1ms On/1ms Off min. pulse time; 30,000 lpm max. at inputs INA and INB	
Output Specifications		
Electrical Contact Life	To AC15 at 2A, 230V: 3x10 <sup>5</sup> switching cycles IEC/EN 60 947-5-1	
Mechanical Life	M50 x 10 <sup>6</sup> switching cycles	
Contact Type	2 NO positively driven and 1 NC relay contacts (NO contacts are safety contacts)	
Operate Delay on Standstill	Depends on setting; see manual and supplement	
Release Delay on Overspeed	t <sub>off</sub> = typ. 350ms	
Nominal Output Voltage	250VAC	
Thermal Current (I <sub>th</sub> )	Max. 4A per contact. See continuous current limit curve in installation manual.	
Short Circuit Strength	Max fuse rating: 4A gl (IEC/EN 60 9470-5-1)	
Switching Capacity IEC/EN 60 947-5-1	AC 15: NO contacts: 3A/230V; NC contacts: 2A/230VAC	
Switching Frequency	Max. 1200 switching cycles/hr	

## **Dimensions**

mm [in]

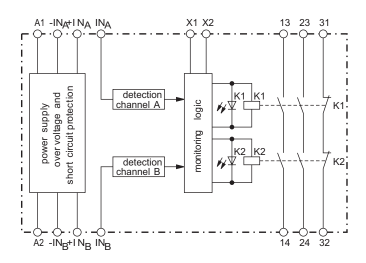


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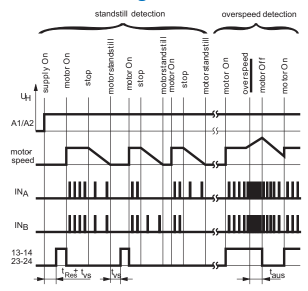


### Wiring

#### BH5932 Block Diagram



### **Function diagram**



INA: proximity switch A IN<sub>B</sub>: proximity switch B

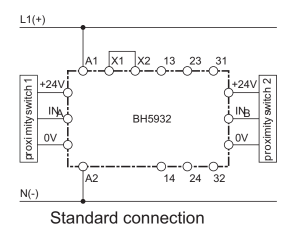
t : reset time after connection of supply voltage Res

t<sub>vs</sub>: operate delayafter detection of

vs standstill/underspeed taus release delay after detection of overspeed

## **Application**

Two PNP Proximity Sensors Monitoring a 3-Phase Motor



### **Connection Terminals**

Terminal designation	Signal designation
A1 (+)	+ / L
A2	- / N
X1, X2	Feedback circuit
+24V	+ supply for proximity sensors 1 e. g. 2
OV	- supply for proximity sensors 1 e. g. 2
INA, INB	measuring output of proximity sensors 1 e. g. 2
13, 14, 23, 24	Positive driven NO contacts for release circuit
31, 32	Positive driven NC contacts for release circuit

L1(+)	
	K3 K4
proximity switch 1	BH5932 SH2932
	A2   14   24   32
N(-)	К3 🗖 К4

Connection with external contactors

## **Safety Products**



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