Safety technique

SAFEMASTER Speed or Standstill Monitor BH 5932





Function Diagram



Block Diagram



- · According to
 - Performance Level (PL) e and category 3 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 For stop category 0 according to EN 418
- 2-channel input
- To monitor rotation and linear movement
- PNP proximity sensor inputs
- Optionally inputs for NPN proximity sensors
- Monitoring of connected sensor
- Fixed setting, adjustable as option
- Energized when speed is under setting value
- LED indication
- Feedback circuit X1 X2 to monitor external contacts
- Forcibly guided contacts
- 2 NO, 1 NC contact
- 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 45 mm

Approvals and Marking



* see variants

Applications

Monitoring of speed or standstill also during setup operation

Indication

- Standstill monitoring:
- 1. green LED:
- 2. green LED:
- 3. green LED:
- Overspeed monitoring:
 - on, when supply voltage connected
- 2. green LED:
- 1. green LED: 3. green LED:

on, when supply voltage connected

on, when standstill detected on channel 1

on, when standstill detected on channel 2

- on, when no overspeed detected on channel 1
 - on, when no overspeed detected on channel 2



Unit Programming



Model with separate adjustable channels



range*: 8-60 / 60-450 / 450-3600 / 1800-14000 lpm or 20-110 / 120-900 / 950-7000 / 3700-26000 lpm

Only operate switches while unit is disconnected





range* : 8-60 / 60-450 / 450-3600 / 1800-14000 lpm or 7-90 / 60-700 / 470-5500 / 1800-21000 lpm

Only operate switches while unit is disconnected

Model with common setting for both input channels and fine tuning to synchronise both channels



or 10-80 / 80-650 / 600-5300 / 2400-20000 Ipm

Only operate switches while unit is disconnected

Notes

The device can be used for standstill and speed monitoring. All units have 2 sensing channels.

Variants

Three main variants are available:		
BH 5932.22/0:	Devices with fixed tripping value	
BH 5932.22/2:	Devices with separate adjustment for both channels	
BH 5932.22/1:	Devices with common adjustment for both channels	
BH 5932.22/3:	Devices with common adjustment for both channels	
	and fine tuning to synchronise both channels	

Setting ranges

On adjustable units the total range is split up in 4 sub ranges that can be selected with 2 DIP-switches per channel. To adjust the setting value in the selected range the potentiometers are used.

Adjustment of setting range

The number of pulses [lpm] to be adjusted can be calculated using the following formula:

Rpm x number of sensing spots = Ipm

e.g. 7.5 Rpm x 2 sensing spots = 15 lpm

Operation as standstill monitor

Both channels must be adjusted so that they switch simultaneously. The maximum time after standstill detection until switching of the output relays is depending on the adjusted lpm value. This delay can be calculated as follows:

 $\underline{60 \text{ s}}$ + 2.5 s = t_{vs} + 2.5 s

t_m = operate delay after standstill detection

e.g. at a setting of 15 lpm

<u>60 s</u> + 2.5 s = 6.5 s 15

Operation as overspeed monitor

Especially on overspeed monitoring it is necessary to adjust both channels precisely on simultaneous switching. If the two channels switch not at the same time the disconnection of the drive is only made with the faster channel. The speed can drop immediately so that the slower channel does not detect overspeed and remains switched on. A new start is then disabled and the relay does not switch on again. A restart is only possible by desconnecting the power supply. To achieve an accurate setting the lpm setting value should be in the middle part of the setting range. The adjustment of simultaneous switching is easier on units with separate setting for each channel as on units with fine tuning potentiometer.

Proximity sensors

For safe operation the proximity sensors should be mounted vibration free. The position of the sensors should be chosen in a way that both sensors are operated simultaneously. Care must be taken that the sensors do not influence each other. The connection of the sensors to the supply is monitored. If there is an interruption in the sensor supply the corresponding output relay cannot be switched on, or if it is already on, it will switch off immediately. To achieve a fault free operation, the sensor must have draw at least 3 mA in off state. If sensors with lower consumption are used only devices without sensor detection can be operated. According to EN ISO 13849-1, the sensors must be checked for correct function in reasonalble time intervals.

Feedback circuit, reset, LEDs and timing

The reset circuit X1 - X2 must be closed before connecting the power supply. The unit is ready for operation after typically 1.5 sec after the supply is connected.

The LEDs channel 1 and channel 2 are on when the corresponding relay is energized. The output contacts of the relays will only be activated if both input channels reach the enabling condition within a time span of approx. 2 sec. If the response value is not reached on both channels within this time, e.g. because of a defective sensor or because the sensors do not simultaneously switch the output contacts are not enabled.

Technical Data

Input

Nominal voltage U_N: Voltage range AC: DC: Nominal consumption: Nominal frequency Frequency range: Start up reset time t_{Res}: Hysteresis:

AC/DC 24 V AC 110, 230 V 0.85 ... 1.1 U_N 0.9 ... 1.1 U_N approx. 4 VA, 2.5 W 50 / 60 Hz 45 ... 65 Hz 1.5 s

typ. 6 %

Inputs for NPN- or optional PNP Proximity Sensors

Input voltage: Input current: Min. current of sensor Min. pulse time: Max. Ipm at inputs IN_A und IN_B :

DC 24 V max. 25 mA (per channel) 3 mA 1 ms On, 1 ms Off 30000 lpm

Speed Ranges [lpm]

Devices with fixed tripping value

BH 5932.22/0:	15 / 30 / 60 / 120 lpm, fixed
	others on request
	(the output contacts close, when the speed is under the fixed lpm values)
Operate delay at standstill:	see formula
Release delay on overspeed:	t _{aus} = typ. 700 ms

Devices with separate adjustment for both channels BH 2022 22/

BH 5932.22/2	
Range 8 14000 lpm:	adjustable in 4 subranges
	8 60, 60 450, 450 3600,
	1800 14000 lpm
or	·
range 20 26000 lpm:	adjustable in 4 subranges
	20 110, 120 900, 950 7000,
	3700 26000 lpm
Operate delay at standstill:	see formula
Release delay on overspeed	
Range 8 14000:	t _{off} = typ. 700 ms
Range 20 26000:	t _{off} = typ. 350 ms
	off off off
Devices with common adjust	ment for both channels
BH 5032 22/ 1	

BH 5932.22/ 1 Range 8 ... 14000 lpm:

Range 7 ... 21000 lpm: Operate delay at standstill: Release delay on overspeed Range 8 ... 14000:

Range 7 ... 21000:

adjustable in 4 subranges 8 ... 60, 60 ... 450, 450 ... 3600, 1800 ... 14000 lpm oder adjustable in 4 subranges 7 ... 90, 60 ... 700, 470 ... 5500, 1800 ... 21000 lpm see formula t_{aus} = typ. 700 ms $t_{aus} = typ. 350 ms$

Devices with common adjustment for both channels and fine tuning to synchronise both channels BH 5932.22/__3

BH 5932.22/3		Wire fixing:	Plus-minus terminal screws M3.5
Range 5 10500 lpm:	adjustable in 4 subranges	-	box terminals with wire protection
	5 40, 35 340, 300 2700,	Mounting:	DIN rail IEC/EN
	1200 10500 lpm	Weight:	410 g
or		-	-
range 10 20000 lpm:	adjustable in 4 subranges	Dimensions	
	10 80, 80 650, 600 5300,		
	2400 20000 lpm	Width x height x depth:	45 x 85 x 121 mm
Operate delay at standstill:	see formula		
Release delay on overspeed			
Range 5 10500:	t _{o#} = typ. 700 ms		
Range 10 20000:	t_{off}^{ii} = typ. 350 ms		

Technical Data

Output

Output			
Contacts:	2 NO, 1 NC		
Contact type:	forcibly guided		
Thermal current I _m :	4 A		
Switching curren:	AC: 8 A cos φ 1 0.7		
Switching capacity			
to AC 15			
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1	
NC contact:	2 A / AC 230 V	IEC/EN 60 947-5-1	
nach DC 13	1 4 / DO 04 1/		
NO contact: NC contact:	1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1	
according to DC 13	TA/DC 24 V	IEC/EN 60 947-5-1	
NO contact:	4 A / DC 24 V at 0.1	Hz	
NC contact:	4 A / DC 24 V at 0.1		
Elektrical life		IEC/EN 60 947-5-1	
to AC 15 at 2 A, AC 230 V:	\geq 3 x 10 ⁵ switching c	cycles	
Short-circuit strength			
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	
Mechanical life:	\geq 50 x 10 ⁶ switching	cycles	
General Data			
Operating mode:	Continuous operatio	n	
Temperature range	_		
operation:	- 25 + 60 °C		
storage : altitude:	- 25 + 85 °C < 2.000 m		
Clearance and creepage	< 2.000 m		
distances			
rated impuls voltage /			
pollution degree		IEC 60 664-1	
Input / output	4 kV / 2		
EMC			
Electrostatic discharge: HF irradiation:	8 kV (Air)	IEC/EN 61 000-4-2	
Fast transients:	10 V/m 2 kV	IEC/EN 61 000-4-3 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-wire guided:	10 V	IEC/EN 61 000-4-6	
Interference suppression:	Limit class B at AC 24 V limit clas	EN 55 011	
Degree of protection	at AU 24 V IIIIII Clas	3 Л	
Housing:	IP 40	IEC/EN 60 529	
Terminals:	IP 20	IEC/EN 60 529	
Housing:	Thermoplastic with		
	according to UL sub	ject 94	
Vibration resistance:	Amplitude 0.35 mm		
Climate resistance:	trequency 10 55 Hz 20 / 060 / 04	z IEC/EN 60 068-2-6 IEC/EN 60 068-1	
Terminal designation:	EN 50 005	IEC/EN 00 000-1	
Wire connection:	1 x 4 mm ² solid or		
	1 x 2.5 mm ² strande	d ferruled (isolated)	
	or		
	2 x 1.5 mm ² strande		
	DIN 46 228-1/-2/-3/- 2 x 2.5 mm ² strande		
	DIN 46 228-1/-2/-3		
Wire fixing:	Plus-minus terminal	screws M3.5	
- 3 -	box terminals with w		
Mounting:	DIN rail	IEC/EN 60 715	
Weight:	410 g		
Dimensions			

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Technical Data

Safety Related Data

Values according to EN ISO 13849-1: Kategorie: 3

PL:	е	
MTTF _d :	280.3	a (year)
DC / DC _{avg} :	99.0	%
d _{op} :	365	d/a (days/year)
h _{op} :	24	h/d (hours/day)
t _{Zvklus} :	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 _{avg} :	99.0	%
SFF:	99.7	%
PFH _D :	1.74E-10	h-1
PFD	1.49E-05	
Τ,:	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.

UL-Data

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

Switching capacity:

Ambient temperature 60°C:	Pilot duty B300
	4A 250Vac G P

4A 250Vac G.P. 4A 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.

Standard Type

BH 5932.22/112 AC Article number:	C/DC 24 V 20 26000 lpm 0059482
BH 5932.22/112 AC	C/DC 24 V 8 14000 lpm
Article number:	0059478
Output:	2 NO, 1 NC contacts
 Nominal voltage U_N 	DC 24 V
Input:	for pnp-sensors and with sensor
	detection
Width:	45 mm

/61 AC 230 V 50/60 Hz 60 lpm BH 5932 .22 / Setting value Nominal frequency Nominal voltage UL approval Variants, if required 0 = fester Ansprechwert 1 = adjustable setting value channel 1 and 2 ogether adjustable 2 = adjustable setting value channel 1 and 2 separated adjustable 3 = adjustable setting value channel 1 and 2 together adjustable with fine tuning to synchronise both channels 0 = npn-input 1 = pnp-input 0 = without sensor detection 1 = with sensor detection Contacts

Туре

Connection Examples



Standard connection suited up to SIL3, Performance Level e, Cat. 4

with UL-approval (Canada/USA)

Ordering example for variants

BH 5932.22/_ _ _/61:

Variants

Connection Examples



Connection with external contactors, suited up to SIL3, Performance Level e, Cat. 4



Connection with proximity sensors suited up to SIL3, Performance Level e, Cat. 4 (to achieve Cat. 2 the safety function has to be tested on a regulare base.)



18.07.13 en / 354

Initiators (proximity sensors), induktive

I				
Туре	NA 5001.01.10 pnp NA 5001.01.20 npn	NA 5002.01.34 pnp/npn	NA 5005.01.34 pnp/npn	NA 5010.01.10 pnp NA 5010.01.20 npn
Dimensions	M8x1 SW13 M6935_a	49 60 65 M12 x 1 SW 17 M6936_a	45 60 68 M 18 x 1 SW 24 M7032_a	49 60 M30 x 1,5 SW 36 M7033_b
Enclosure	Metal	Metal	Metal	Metal
Switching distance S _n	1 mm	2 mm	5 mm	10 mm
Switching frequency	5 000 Hz	1 000 Hz	300 Hz	200 Hz
Hysteresis	2 10 %			
Repeat accuracy	5 %			
Voltage range	10 30 V			
Residual ripple		< 10)%	
Continuous current	\leq 200 mA	≤ 100 mA	≤ 100 mA	≤ 400 mA
Output	.10 pnp NO	.34	.34	.10 pnp NO
	20 npn NO	pnp NO + npn NO	pnp NO + npn NO	.20 npn NO
Indication of output state	LED			
Ambient temperature	- 25 70°C			
Temperature influence	10 %			
Degree of protection	IP 67			
Connection wire		2 r	n	
Fixing torque	4 Nm	15 Nm	40 Nm	100 Nm
Weight	45 g	70 g	120 g	270 g

Connection Table BH 5932, BH 5932 / 00_

Туре	Wire	Terminal on BH 5932
	brown +	+ In _A / + In _B
	blue -	- In _A / - In _B
NA 5001.01.20	black NO	In _A / In _B
	brown +	+ In _A / + In _B
	blanc NO	In _A / In _B
NA 5002.01.34 NA 5005.01.34	blue -	- In _A / - In _B
NA 5005.01.34	black -	- In _A / - In _B
	brown +	+ ln _A / + ln _B
	blue -	- In _A / - In _B
NA 5010.01.20	black NO	In _A / In _B

Туре	Wire	Terminal on BH 5932
	brown +	$+ \ln_A / + \ln_B$
NA 5001.01.10	blue -	- In _A / - In _B
	black NO	In _A / In _B
	brown +	$+ \ln_A / + \ln_B$
	blanc +	$+ \ln_A / + \ln_B$
NA 5002.01.34 NA 5005.01.34	blue -	- In _A / - In _B
NA 5005.01.54	black NO	In _A / In _B
	brown +	$+ \ln_A / + \ln_B$
NA 5010 01 10	blue -	- In _A / - In _B

black NO

Connection Table BH 5932, BH 5932 / 01_



ATTENTION!

Only the initiators NA5001.01.10, NA5001.01.20, NA5010.01.10 and NA5010.01.20 are usable for units with initiator-detection (BH 5932.22/1xx) !

NA 5010.01.10

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 $\ln_{\rm A}/\ln_{\rm B}$

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