Safety Technique

SAFEMASTER C Multifunction Safety Module BH 5910





Block 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
 - Category 4 to EN 954-1
- Functions selectable via rotational switches to connect max .:
 - 8 E-stop circuits, single channel or
 - 4 E-stop circuits, 2-channel or
 - 4 light curtains or
 - 2 light curtains and 1 E-stop circuit or
 - 4 safety gates or
 - 2 safety gates and 1 E-stop circuit or
 - 4 pairs of 2-hand-buttons or Typ III A according to DIN EN 547 or
 - 2 pairs of 2-hand-buttons Typ III C according to DIN EN 547 and 1 E-stop circuit
- In addition selectable:
- auto or manual reset (simulation input for gate monitor)
 continuously monitored feedback circuit to monitor external contactors
- · Cross fault detection
 - Short circuit and broken wire detection
- Outputs:

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- 3 NO or 2 NO and 1 NC contacts
- 2 semiconductor outputs short circuit proof and overload protected
- Under- and overvoltage detection and signalling
- LED indication for operation (RUN), channel 1/2
- 45 mm width

Approvals and Markings



* see variants

Applications

• Protection of men and machines

Indicators

lower green LEDs K1, K2:	On, when relays K1 and K2 are energized
upper yellow LEDs run 1, run 2	Continuously on on fault free operation. Regular flashing when waiting for external action e.g. release of an E-stop button. Detected faults are indicated with special flashing sequences (see flash codes for fault indication)
Terminal 48:	Flashes, als long as starting condition is not fulfilled.
Terminal 58:	Flashes while waiting for start or simulation input (button). Continuous signal when relay enabled.

Notes

1

- On BH 5910.22 the NC contact 31 32 can only be used as monitoring contact.
- Changes of settings are only permitted when supply voltage is disconnected and have to be made by trained persons only.
- · Before removing the front cover please touch ground potential.





The selection of the function of BH 5910 is done via 4 rotational switches behind the front cover of the unit (see drawing on the left). The 2 switches on the left set processor 1 (ch 1) and the 2 switches on the right set processor 2 (ch 2). Both processors must have the same setting. On both upper switches (1) the function is selected, on both lower switches (10) the number of sensor circuits, control and operation mode and the feed back circuit option is selected.

Switch	Function	Switch 1	No / Sensors	Control mode	Operation mode	Feedback circuit for external contacts
0	E-stop	0 1 2 3 4 5 6 7	4 3 6 E-stop button 3 6 6	2 channel 2 channel 1 channel 2 channel 2 channel 2 channel 1 channel 1 channel	Auto-Start Manual start Auto-Start Manual startt Auto-Start Manual startt Auto-Start Manual startt Manual start	no no no yes yes yes yes yes
1	Light curtains (LC)	0 1 2 3	4 3 Light curtains 3 3	2 channel 2 channel 2 channel 2 channel	Auto-Start Manual startt Auto-Start Manual start	no no yes yes
2	Light curtains + E-stop (1 E-stop button, 2-channel, manual start	0 1 2 3	2 2 Light curtains 2 2	2 channel 2 channel 2 channel 2 channel	Auto-Start Manual start Auto-Start Manual start	no no yes yes
3	Gate monitor	0 1 2 3 4 5 6 7 8 9	4 3 2 1 2 Gate switches 1 3 1 2 1	2 NO contacts 2 NO contacts 2 C/O contacts 3 NO contacts 3 NO contacts 2 C/O contacts, 1 NO 2 NO contacts 2 C/O contacts 3 NO contacts 3 NO contacts 2 C/O contacts 3 NO contacts 2 C/O contacts, 1 NO	without simulation button with simulation button without simulation button with simulation button with simulation button with simulation button with simulation button with simulation button with simulation button	no no no no no yes yes yes yes yes
4	Gate monitor + E-stop (1 E-stop button, 2-channel, manual start)	0 1 2 3 4 5	2 1 1 Gate switches 2 1 1	2 NO contacts 2 C/O contacts 3 NO contacts 2 NO contacts 2 C/O contacts 3 NO contacts 3 NO contacts	with simulation button with simulation button with simulation button with simulation button with simulation button with simulation button	no no no yes yes yes
5	2-hand safety	0 1 2 3 4 5 6 7 8 9	1 2 3 4 1 button pairs 2 1 2 3 1	2 NO contacts 2 NO contacts 2 NO contacts 2 NO contacts 2 NO contacts 2 C/O contacts 2 NO contacts 2 NO contacts 2 NO contacts 2 NO contacts 2 NO contacts 2 NO contacts 2 C/O contacts 2 C/O contacts		no no no no no yes yes yes yes yes
6	2-hand safety + E-stop (1 E-stop button, 2-chan- nel, manual start)	0 1 2 3 4 5	1 2 1 button pairs 1 2 1	2 NO contacts 2 NO contacts 2 C/O contacts 2 NO contacts 2 NO contacts 2 C/O contacts 2 C/O contacts		no no no yes yes yes
7	not permitted					
8	not permitted					
-	1		I	1		I

Operation Modes

Auto start

(with function E-stop and light curtain)

On automatic restart the output contacts are activated when the input condition for the selected function is fulfilled.

A start-button is only necessary in 2 cases:

- If the function light curtain, safety gate or 2-hand-safety is combined with E-stop.
- If a function with feedback circuit is selected and the unit has to be reset after a detected fault without disconnection.

Manual start

(with function E-stop and light curtain)

If the unit was deactivated by operating the safety function e.g. by pressing an e-stop button it only can be reset in manual mode by pressing the start button. After voltage failure the unit has to be reset also with the start button. The button has to be pressed not longer then 3 sec. to allow the unit to energise.

If one of the functions light curtain, safety gate or 2-hand-safety is combined with E-stop the E-stop function always works with manual restart.

When manual start is selected, the start button is always connected to terminals S43-S44.

If the number of contacts has to be increased or a higher current has to be switched by contactors a feedback circuit with NC contactors can be connected to terminals S41-S42 (see drawing 1). This circuit allows to monitor the state of the external contactors. The BH 5910 monitors continuously if the state of this input corresponds to the state of K1 and K2.

In the case of a fault K1 and K2 switch off or do not switch on at all. If the fault is removed, the BH 5910 has to be reset with the start button.

When operating the unit with feedback circuit the circuit has to be connected to terminal S41 and S42.



Pic. 1: E-stop, 2-channel, with 3 E-stop buttons, manual start and 2 external contactors with feed back circuits (Switch 1: position 0, switch 10: position 4 or 5)

E-Stop (switch 1 in position 0)

With switch 10 the maximum number of e-stop loops is selected. Open (unused) inputs (S_1/S_2 and S_3/S_4) have to be linked with a wire bridge. K1 and K2 can only be activated, if all e-stop buttons are released. The function diagrams show only the action of one e-stop button. We pretend that the others are closed.

When the unit is used with 2-channel e-stop loops, it checks the state of the inputs. If both channels have different signals for more then 50 ms the outputs K1 and K2 are switched off and the unit gives failure code 7. This failure is stored and can only be reset by disconnecting the auxiliary supply.



E-stop, 2-channel, auto start



Settings on switch 10

Switch10	Number of E-stop loops	Type of control	Type of start	Feedback circuit for external contactors
0	4	2 channel	Auto-Start	no
1	3	2 channel	Manual start	no
2	8	1 channel	Auto-Start	no
3	6	1 channel	Manual start	no
4	3	2 channel	Auto-Start	yes
5	3	2 channel	Manual start	yes
6	6	1 channel	Auto-Start	yes
7	6	1 channel	Manual start	yes
8	position not allowed (failure code 5			
9	position not allowed (failure code 5			

Terminal designation

Ter-	E-stop loop,	E-stop loop,	Feedback circuit
minal	1 channel	2 channel	and/or manual start
S11	E aton 1		
S12	E-stop 1	E aton 1	
S13	E aton 0	E-Stop I	
S14	E-stop 2		
S21	E aton 2		
S22	E-stop 3	E aton 2	
S23	E aton 4	E-Stop 2	
S24	E-Slop 4		
S31	E aton E		
S32	E-stop 5	E aton 2	
S33	E aton 6	E-stop 3	
S34	E-slop 6		
S41			Foodbook airquit or
	E-stop 7		Feedback circuit of
S42		E aton 4	no connection
S43		E-stop 4	
	E-stop 8		Ctart button
S44			Start Dutton

Semiconductor outputs

Output	Flashing signal	Continuous signal
48	E-stop active or failure in feedback circuit or failure on start button	
58	Wait for start button	Relay K1, K2 active



Pic. 2: E-stop, 2-channel, with 4 e-stop loops, auto start (switch 1 in position 0, switch 10 in position 0)



Pic. 3: E-stop, 1-channel, with 8 e-stop loops, auto start; (switch 1 in position 0, switch 10 in position 2)



Pic. 4: E-stop, 2-channel, with 2 e-stop loops, manual start; (switch 1 in position 0; switch 10 in position 1)

Light Curtains (switch 1 in position 1)

With switch 10 the maximum number of LCs (Light curtains) is selected. Open (unused) inputs (S_1/S_2 and S_3/S_4) have to be linked with a wire bridge.

K1 and K2 can only be activated, if no LC is interrupted.

If both channels of an LC have different signals for more then 50 ms the outputs K1 and K2 are switched off and the unit gives failure code 7. This failure is stored and can only be reset by disconnecting the auxiliary supply. The BH 5910 can be used on LCs of type 4 (IEC/EN 61 496-1) or type 2 with self test and crossfault monitoring.

The following function diagrams show the function of one LC. We pretend that other connected LCs are not interrupted.

Function Diagrams



Light curtains, auto start



Switch 10	No. of LCs	Type of control	Type of start
0	4	2-channel light curtains	Auto-Sta
1	3	2-channel light curtains	Manual sta

0	4	2-channel light curtains	Auto-Start	no	
1	3	2-channel light curtains	Manual start	no	
2	3	2-channel light curtains	Auto-Start	yes	
3	3	2-channel light curtains	Manual start	yes	
4-9	1-9 position not allowed (failure 5)				

Feedback circuit for

external contactors

Terminal designation

Settings on switch 10

Ter-	Light	urtaina	Feedback circuit
minal	Light curtains		and /or manual start
S11	not connected	link S11-S12	
S12	LC 1	without LCI 1	
S13	not connected	link S13-S14	
S14	LC 1	without LC 1	
S21	not connected	link S21-S22	
S22	LC 2	without LC 2	
S23	not connected	link S23-S24	
S24	LC 2	without LC 2	
S31	not connected	link S31-S32	
S32	LC 3	without LC 3	
S33	not connected	link S33-S34	
S34	LC 3	without LC 3	
S41	not connected	link \$41-\$42	Feedback circuit
		without LC 4	
S42	LC 4	Without LC 4	or no connection
S43	not connected	link \$43-\$44	
		without LC 4	Start button
S44	LC 4	without LC 4	

Sorties à semi-conducteurs

Output	Flashing signal	Continuous signal
48	One LC interrupted or failure in feedback circuit or in start circuit	
58	Wait for start button	Relay K1, K2 active

Light curtains, manual start

Application Example



Pic. 5: Light curtains, with 4 LCs, auto start; (switch 1 in position 1, switch 10 in position 0)

Light Curtains (switch 1 in position 1); Application Example





Light Curtains and E-Stop (switch 1 in position 2)e

In this function the unit is always set to 2 LCs and 1 e-stop loop. Open (unused) inputs (S21/S22 and S23/S24) have to be linked with a wire bridge. K1 and K2 can only be activated, if no LC is interrupted and the e-stop loop is closed.

After an e-stop or power failure the unit has to be reset with manual start. If both channels of an LC or e-stop loop have different signals for more then 50 ms the outputs K1 and K2 are switched off and the unit gives failure code 7. This failure is stored and can only be reset by disconnecting the auxiliary supply.

Settings on switch 10

Switch	No. of	Type of	Type of	Feedback circuit for
10	LCs	control	start	external contactors
0	4	2-channel light curtains	Auto-Start	no
1	3	2-channel light curtains	Manual start	no
2	3	2-channel light curtains	Auto-Start	yes
3	3	2-channel light curtains	Manual start	yes
4-9	4-9 position not allowed (failure 5)			

Terminal designation

Ter-	Light curtains / E-ston		Feedback circuit for
minal	Light curta		external contactors
S11	not connected	link S11-S12	
S12	LC 1	without LC1	
S13	not connected	link S13-S14	
S14	LC 1	without LC 1	
S21	not connected	link S21-S22	
S22	LC 2	without LC 2	
S23	not connected	link S21-S22	
S24	LC 2	without LC 2	
S31			
S32	E aton		
S33	E-stop		
S34			
S41			Foodbook oirouit
S42			Feedback circuit
S43	Start button		
S44	Start Dutton		

Output	Flashing signal	Continuous signal
48	One LC interrupted or E-stop but- ton pressed or failure in feedback circuit or failure in start circuit	
58	Wait for start button	Relay K1, K2 active



Light curtains and E-stop, auto start

Light curtains and E-stop, manual start



Pic. 7: Light curtains and E-stop, auto start or manual start (switch 1 in position 2, switch 10 in position 0 or 1)

Safety Gates (switch 1 in position 3)

With switch 10 the maximum number of gates is selected. Open (unused) inputs (S_1/S_2 and S_3/S_4) have to be linked with a wire bridge. If gate inputs are not used the type of control has to be with simulation button.

K1 and K2 can only be activated, if all connected gates have been opened and closed again. Both gate contacts have to be operated within 3 s. If the time difference is longer, the gate has to be opened before it can be closed again. When all gates are closed the unit can also be activated by an external connected Simulation button.

If changeover contacts are used on the gate switches the switchover time has to be less then 50 ms. If it is longer the outputs K1 and K2 are switched off and the unit gives failure code 7. This failure is stored and can only be reset by disconnecting the auxiliary supply.

Function Diagram



Gate monitor, 2 gates with 3 NO contacts for each gate, Simulation button

Semiconductor outputs

Output	Flashing signal	Continuous signal
48	Open gate or failure in feedback circuit or in start circuit	
58	Gates are closed but starting conditions not fulfilled	Gates are closed and contacts K1, K2 are active

Settings on switch 10

Switch 10	Number of gates	Number and type of gate switches	Simulation button	Feedback circuit for external contactors
0	4	2 NO contacts	no	no
1	3	2 NO contacts	yes	no
2	2	2 C/O contacts	no	no
3	1	2 C/O contacts	yes	no
4	2	3 NO contacts	yes	no
5	1	2 C/O contacts + 1 NO contact	yes	no
6	3	2 NO contacts	yes	yes
7	1	2 C/O contacts	yes	yes
8	2	3 NO contacts	yes	yes
9	1	2 C/O contacts + 1 NO contact	yes	yes

NO contacts must be closed when gate is closed, NC contacts must be open when gate is closed.

Terminal designation

					Feedback
	Max. 2	1 gate	Max. 4	Max. 2	circuit for
	gates with	with 2 C/O	gates with	gates with	external
Ter-	3 NO gate	+ 1 NO gate	2 NO gate	2 C/O gate	contacts
minal	contacts	contact	contacts	contacts	simula-
1					tion
S11		gate 1, S1		gate 1, S1	
	gate 1, S1	NO contact		NO contact	
010		gate 1, S1	gate 1, S1	gate 1, S1	
312		common		common	
		connector		connector	
Q14		gate 1, S1		gate 1, S1	
314		common		common	
010	gate 1, S2	connector	gate 1, S2	connector	
513		gate 1, S1		gate 1, S1	
		NC contact		NC contact	
601		gate 1, S2		gate 1, S2	
321		NC contact		NC contact	
0.00	gate 1, S3	gate 1, S2	gate 2, S1	gate 1, S2	
S22		common	0	common	
		connector		connector	
604		gate 1, S2		gate 1, S2	
524	moto 0. C1	common		common	
000	gate 2, ST	connector	gate 2, S2	connector	
S23		gate 1. S2	0 /	gate 1. S2	
		NO contact		NO contact	
0.01				gate 2, S1	
331				NO contact	
000	gate 2, S2	gate 1, S3	gate 3, S1	gate 2, S1	
S32			0 /	common	
				connector	
004				gate 2, S1	
534				common	
000	gate 2, S3	not	gate 3, S2	connector	
533		connected		gate 2, S1	
				NC contact	
044				gate 2, S2	
541				NC contact	F II I .
0.40	not	not	gate 4, S1	gate 2, S2	Геебраск
542	connected	connected	0 /	common	circuit
				connector	
844				gate 2, S2	
544				common	Circulat'
0.40			gate 4, S2	connector	Simulati-
543			- ·	gate 2, S2	on button
				contact NO	

Safety Gates (switch 1 in position 3); Application Examples



Pic. 8:Gate monitor, 4 gates with 2 NO gate contacts each (switch 1 in position 3; switch 10 in position 0)



Pic. 9: Gate monitor, 2 gates with 2 changeover gate contacts each (switch 1 in position 3; switch 10 in position 2)

Safety Gates (switch 1 in position 3); Application Examples



Pic. 10: Gate monitor, 2 gates with 3 NO gate contacts each, simulation button (switch 1 in position 3; switch 10 in position 4)



Pic. 11: Gate monitor, 1 gate with 2 changeover gate contacts, simulation button (switch 1 in position 3; switch 10 in position 5)

Safety Gates and E-Stop (switch 1 in position 4)

With switch 10 the maximum number of gates is selected. Open (unused) inputs $(S_1/S_2 \text{ and } S_3/S_4)$ have to be linked with a wire bridge. K1 and K2 can only be activated, if the e-stop loop is closed and all con-

nected gates have been opened and closed again.

Both gate contacts have to be operated within 3 s. If the time difference is longer, the gate has to be opened before it can be closed again. When all gates are closed the unit can also be activated by an external connected simulation button.

After e-stop or power failure the unit can only be reset by manual start.

If changeover contacts are used on the gate switches the switchover time has to be less then 50 ms. If it is longer the outputs K1 and K2 are switched off and the unit gives failure code 7. This failure is stored and can only be reset by disconnecting the auxiliary supply.



Gate monitor and E-stop,

1 gate with 3 NO gate contacts and e-stop loop

Settings on switch 10

Switch 10	No. of gates	Number and type of gate switches	Simulation button	Feedback circuit for external con- tactors
0	2	2 NO contacts	yes	no
1	1	2 C/O contacts	yes	no
2	1	3 NO contacts	yes	no
3	2	2 NO contacts	yes	yes
4	1	2 C/O contacts	yes	yes
5	1	3 NO contacts	yes	yes
6-9	position not allowed (failure 5)			

NO contacts must be closed when gate is closed, NC contacts must be open when gate is closed.

Terminal designation

	,			
Tor-	1 gate with	2 gate with	1 gate with	Feedback cir-
minal	3 NO	2 NO	2 C/O	cuit for external
minai	gate contacts	gate contacts	gate contacts	contactors
\$11			gate 1, S1	
	gate 1, S1		NO contact	
\$12		gate 1, S1	gate 1, S1	
012			common	
			connector	
S14			gate 1, S1	
			common	
010	gate 1, S2	gate 1, S2	connector	
513			gate 1, S1	
			NC contact	
C01			gate 1, S2	
321			NC contact	
000	gate 1, S3	gate 2, S1	gate 1, S2	
522	-	-	common	
			connector	
604			gate 1, S2	
324			common	
000	not connected	gate 2, S2	connector	
\$23		-	gate 1, S2	
			NO contact	
		1 E-stop button,		
	1 Simulation or start button			
S31	E stan shannal 1			
S32	E-stop, channel 1			
S34	E stop shappel 2			
S33	E-stop, channel 2			
S41				Feedback
S42				circuit
S44	Cimulation or start button			
S43				

Output	Flashing signal	Continuous signal
48	Open gate, e-stop loop open or failure in feedback circuit or failure on simulation button	
58	Gates are closed but starting conditions not fulfilled or E-stop loop has been opened and closed again. K1, K2 can be activated with the simulation button	Gates are closed and contacts K1, K2 are active

Safety Gates and E-Stop (switch 1 in position 4); Application Example



Pic. 12: Gate monitor and E-stop, 1 gate with 3 NO gate contacts and 1 e-stop loop (switch 1 position 4; switch 10 position 2)



Pic. 13: Gate monitor and E-stop, safety gate monitoring with up to 20 magnetic coded safety switches NE 5021 + 1 e-stop loop (switch 1 position 4; switch 10 position 0 or 3)

Two-Hand Control (switch 1 in position 5)

4 pairs of 2-hand buttons Typ III A or 2 pairs of 2-hand buttons Typ III C according to DIN EN 574 can be connected in this function. The number of connected button pairs has to be selected on the device.

- K1 and K2 can only be activated, if 3 conditions are fulfilled:
- First all button pairs have to be in initial position.
- Both buttons of 1 pair have to be pressed within 0.5 sec. All connected pairs have to be operated within 15 s.

If changeover contacts are used in the 2-hand buttons the switchover time has to be less then 50 ms. If it is longer the outputs K1 and K2 are switched off and the unit gives failure code 7. This failure is stored and can only be reset by disconnecting the auxiliary supply.



Two-hand control, 2 pairs of buttons with 2 NO contacts each

Set-Up Instructions

The device has to be connected as shown in the application examples. When connecting the push-buttons in parallel or in series the safe function of the relay is disabled. The buttons must be designed and installed in a way, that it is not possible to manipulate or to operate them without intention.

The distance between push buttons and dangerous area must be chosen in a way that it is not possible to reach the dangerous area after release of one button before the dangerous movement comes to standstill.

The safety distance "S" is calculated with the following formula: $S = V \times T + C$

- a) moving speed of person V = 1 600 mm/s
- b) stopping time of the machine T (s)
- c) Additional safety distance C = 250 mm

If the risc of accessing the dangerous area is prohibited while the push buttons are pressed e.g. by covering the buttons, C can be 0. The minimum distance has to be in this case 100 mm. See also EN 574.

Settings on switch 10

Number of	Type of button	Feedback circuit for
button pairs	contacts	external contactors
1	2 NO contacts	no
2	2 NO contacts	no
3	2 NO contacts	no
4	2 NO contacts	no
1	2 C/O contacts	no
2	2 C/O contacts	no
1	2 NO contacts	yes
2	2 NO contacts	yes
3	2 NO contacts	yes
1	2 C/O contacts	yes
	button pairs 1 2 3 4 1 2 1 2 1 2 1 2 3 1 2 3 1 1 2 3 1 1 1 1	button pairscontacts12 NO contacts22 NO contacts32 NO contacts42 NO contacts12 C/O contacts22 C/O contacts12 NO contacts22 C/O contacts32 NO contacts12 NO contacts12 NO contacts12 NO contacts12 NO contacts12 NO contacts32 NO contacts12 C/O contacts

Terminal designation

Ter-	Pair of buttons with	Pair of buttons with	Feedback circuit for
minal	2 NO contacts each	2 C/O contacts each	external contactors
S11		Pair 1, button S1,	
	Pair 1, button S1	NO contact	
S12		Pair 1, button S1,	
		common connector	
S14		Pair 1, button S1,	
		common connector	
S13	Pair 1, button S2	Pair 1, button S1,	
		contact NF	
S21		Pair 1, button S2,	
		NC contact	
S22	Pair 2, button S1	Pair 1, button S2,	
		common connector	
S24		Pair 1, button S2,	
		common connector	
S23	Pair 2, button S2	Pair 1, button S2,	
		NO contact	
S31		Pair 2, button S1,	
		NO contact	
S32	Pair 3, button S1	Pair 2, button S1,	
		common connector	
S34		Pair 2, button S1,	
		common connector	
S33	Pair 3, button S2	Pair 2, button S1,	
		NC contact	
S41		Pair 2, button S2,	
		NC contact	
S42	Pair 4, button S1	Pair 2, button S2,	Feedback circuit
		common connector	
S44		Pair 2, button S2,	
		common connector	Acknowledge button
S43	Pair 4, button S2	Pair 2, button S2,	Actionicage button
		NO contact	

Output	Flashing signal	Continuous signal
48	Open gate, e-stop loop open or failure in feedback circuit or failure on simulation button	All buttons in initial position. For a new start all buttons have to be activated according to the starting conditions.
58	Press acknowledge button.	All buttons are activated, K1, K2 are energized.





Pic.14: 2-hand control, with 3 pairs of buttons and 2 NO contacts each (switch 1 in position 5; switch 10 in position 2) Safety switches Typ III A according to DIN EN 574



Pic.15: 2-hand control, with 2 pairs of buttons and 2 changeover contacts each (switch 1 in position 5; switch 10 in position 5) Safety switches Typ III C according to DIN EN 574

Two-Hand Control and E-Stop (switch 1 in position 6)

2 pairs of 2-hand buttons can be connected in this function together with 1 e-stop loop. The number of connected button pairs has to be selected on the device.

- K1 and K2 can only be activated, if 4 conditions are fulfilled:
- First all button pairs have to be in initial position.
- The e-stop contacts must be closed and manual start must be activated.
- Both buttons of 1 pair have to be pressed within 0.5 sec.
- All connected pairs have to be operated within 15 sec.

If changeover contacts are used in the 2-hand buttons the switchover time has to be less then 50 ms. If it is longer the outputs K1 and K2 are switched off and the unit gives failure code 7. This failure is stored and can only be reset by disconnecting the auxiliary supply.

After e-stop or power failure the start button must always be activated. The e-stop loop must be closed and all 2-hand button pairs must be in initial position.

Function Diagram



2-hand control and e-stop,

with 2 pairs of buttons with 2 NO contacts each and 1 e-stop loop

Set-Up Instructions

The device has to be connected as shown in the application examples. When connecting the push-buttons in parallel or in series the safe function of the relay is disabled. The buttons must be designed and installed in a way, that it is not possible to manipulate or to operate them without intention.

The distance between push buttons and dangerous area must be chosen in a way that it is not possible to reach the dangerous area after release of one button before the dangerous movement comes to standstill.

The safety distance "S" is calculated with the following formula: S = V x T + C

- a) moving speed of person V = 1600 mm/s
- b) stopping time of the machine T (s)
- c) Additional safety distance C = 250 mm

If the risc of accessing the dangerous area is prohibited while the push buttons are pressed e.g. by covering the buttons, C can be 0. The minimum distance has to be in this case 100 mm. See also EN 574.

Settings on switch 10

Switch	Number of	Type of	Feedback circuit for
10	button pairs	button contacts	external contactors
0	1	2 NO contacts	no
1	2	2 NO contacts	no
2	1	2 C/O contacts	no
3	1	2 NO contacts	yes
4	2	2 NO contacts	yes
5	1	2 C/O contacts	yes
6-9	position not allowed	d (failure 5)	

Terminal designation

Ter-	Pair of buttons with	Pair of buttons with	Feedback circuit for
minal	2 NO contacts each	2 C/O contacts each	external contactors
S11		button S1,	
	Pair 1, button S1	NO contact	
S12		button S1,	
		common connector	
S14		button S1,	
		common connector	
S13	Pair 1, button S2	button S1,	
		NC contact	
S21		button S2,	
		NC contact	
S22	Pair 2, button S1	button S2,	
		common connector	
S24		button S2,	
		common connector	
S23	Pair 2, button S2	button S2,	
		NO contact	
	1 E-stop loop a		
S31			
S32	E-stop, c	channel 1	
S34			
	E-stop, c		
S33			
S41			
	not cor	Foodback oirquit	
S42	not connected		T EEUDACK CITCUIL
S44			
	Start		
S43	Siari		

Output	Flashing signal	Continuous signal
48	E-stop loop open or starting conditions not fulfilled or failure in feedback circuit or on acknow- ledge button/start button.	All buttons in initial position. For a new start all buttons have to be linked according to the starting conditions.
58	Press acknowledge button.	All buttons are activated, K1, K2 are energized.

Two-Hand Control and E-Stop (switch 1 in position 6); Application Example



Pic. 16: 2-hand control and e-stop, with 2 pairs of buttons and 2 NO contacts each (switch 1 in position 6; switch 10 in position 1) 2-hand-safety switsches Type III A according to DIN EN 574



BH 5910.03



BH 5910.22

Connection Terminals	
Terminal designation	Signal description
A1+	+ / L
A2	- / N
S12, S14, S22, S24, S32, S34. S42, S44	Inputs
S11, S13, S21, S23, S31, S33, S41, S43	Outputs
13, 14, 23, 24, 33, 34	Forcibly guided NO contacts for release circuit
31, 32	Forcibly guided NC contacts for monitoring
48 58	Semiconductor monitoring output

Technical Data

Input

Nominal voltage U_N: Voltage range at max. 5 % residual ripple: Nominal consumption:

Control voltage on S11, S13, S21, S23, S31, S33, S41, S43, 48, 58: Control current on S12, S14, S22, S24, S32, S34, S42, S44: Min. voltage at terminals S12, S14, S22, S24, S32, S34 S42, S44: Fusing:

Output

Contacts BH 5910.03: BH 5910.22:

3 NO contacts 2 NO contacts, 1 NC contact The NC contact can only be used as indicator contact. Relay, forcibly guided

(Semiconductor outputs not connected)

Contact type: Operating time typ. at U_N

Function	Manual start	Auto start	
		Start	Restart
E-stop Light curtains Safety gates 2-hand control	45 ms 45 ms 45 ms (Simulation) 54 ms (Activation)	1,6 s 1,6 s	45 ms 45 ms 90 ms (TS)* ⁾

DC 24 V

0,85 ... 1,15 U_N

max. 170 mA

DC 23 V at $U_{_{\rm N}}$

DC 16 V

4,5 mA at U_{N} each

internal with PTC

*) TS = closing of gate

max. switch off time (reaction time)

Function	
E-stop	28 ms
Light curtains	28 ms
Safety gates	28 ms
2-hand control	28 ms

Switching off when failure in feedback circuit: ninal output voltage No

Nominal output voltage:	AC 250 V	
	DC: see arc limit curv	е
Switching of low loads:	≥ 100 mV	
Thermal current I _{th} :	5 A	
Switching capacity		
to AC 15		
NO contact:	3 A / AC 230 V	IEC/EN 60947-5-1
NC contact:	2 A / AC 230 V	IEC/EN 60947-5-1
to DC 13 at 0,1 Hz:	8 A / DC 24 V	IEC/EN 60947-5-1
Electrical life		
to AC 15 at 2 A, AC 230 V:	10 ⁵ switching cycles	IEC/EN 60947-5-1
Permissible switching		
frequency:	max. 1 200 switching	cycles / h
Short circuit strength	-	-
max. fuse rating:	6 A gG / gL	IEC/EN 60947-5-1
line circuit breaker:	C 8 A	
Mechanical life:	10 x 10 ⁶ switching cyc	cles

max. 100 ms

Semiconductor Outputs

Output (terminal 48 and 58): Nominal output voltage:

transistor outputs, switching + DC 24 V, max. 100 mA continuous current, max. 400 mA for 0,5 s internal short circuit, over temperature and overload protection

Technical Data

General Data

Operating mode: Temperature range	Continuous operation	n
Operation:	\pm 0 + 50 °C	
Storage :	- 25 + 85 °C	
Altitude:	< 2000 m	
distance and creepage		
rated impulse voltage /		
nollution degree.	4 kV / 2 (basis insula	tion) IEC 60664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61000-4-2
Ũ	(according to test de	gree 3)
HF-irradiation:	10 V / m	IEC/EN 61000-4-3
Fast transients		
on wires for power supply A1-A	2: 2 kV	IEC/EN 61000-4-4
on signal and control wires:	2 kV	IEC/EN 61000-4-4
Surge voltages between		
wires for power supply:	1 kV	IEC/EN 61000-4-5
between wireand ground:	2 kV	IEC/EN 61000-4-5
HF-wire guided:	10 V	
Interference suppression:	Limit value class B	EN 55011
Degree of protection:	according to IEC/EN	61496-1 (1997)
	the unit has to be mo	ounted in a control
Housing		IEC/EN 60529
Terminals [.]	IP 20	IEC/EN 60529
Housing:	Thermoplastic with V	0 behaviour
	according to UL subj	ect 94
Vibration resistance:	according to IEC/EN	61496-1 (1997)
	Amplitude 0,35 mm	IEC/EN 60068-2-6
	frequency 10 55 H	z
Shock proof:		
Acceleration:	10 g	
Impulse length:	16 MS	0 0000
Climate resistance:	0 / 050 / 04	
Terminal designation:	EN 50005	
Wire connection:	1 x 2.5 mm ² stranded	d wire with sleeve or
	1 x 4 mm ² solid or	
	2 x 1,5 mm ² stranded	d wire with sleeve
	DIN 46228-1/-2/-3/-4	
Wire fixing:	Plus-minus terminal	screws M3,5
	box terminals with wi	re protection
Mounting:	DIN rail	IEC/EN 60715
weigtn:	320 g	
Dimensions		
Width x height x depth:	45 x 84 x 121 mm	
. .		

Safety Related Data for E-STOP

Values according to EN ISO 13849-1:			
Category:	4		
MTTF _d :	180.9	а	
DC	97.9	%	
d :	365	d/a (days/year)	
h _o :	24	h/d (hours/day)	
t _{zykluc} :	3600	s/Zyklus	
Zynus	≙ 1	/h (hour)	
Values according to IEC EN 62061 / IEC EN 61508:			
SIL CL:	3	IEC EN 62061	
SIL	3	IEC EN 61508	
HEL'.	1		
DC _m :	1 97.9	%	
DC _{avg} : SFF	1 97.9 99.4	% %	

Technical Data

Safety Related Data for light curtains ,safety gates or two-hand

Values according to EN ISO	13849-1:	
Kategorie:	4	
PL:	е	
MTTF _d :	31.5	а
DC	98.9	%
d _o :	220	d/a (days/year)
hຼື:	12	h/d (hours/day)
t _{Zyklus} :	144	s/Zyklus

values according to 120/214 02001 / 120/214	
SIL CL: 3	IEC/EN 62061
SIL 3	IEC/EN 61508
HFT ^{*)} : 1	
DC _{ave} : 98.9	%
SFF 99.6	%
PFH _D : 7.80E-9	h⁻¹

*) HFT = Hardware-Failure Tolerance

The values stated above are valid for the standard type. Safety data for other variants are available on request.

Info 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"

DC 24 V
0 +50°C
Pilot duty B300
5A 250Vac G.P. 5A 24Vdc 24Vdc, 100 mA
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_{th}:

Switching capacity to AC 15:

3 A / AC 230 V to DC 13: 1 A / DC 24 V

4 A

IEC/EN 60947-5-1 IEC/EN 60947-5-1



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

Standard Type

- BH 5910.03/00MF2 DC 24 V Article number: 0054217 • Output: 3 NO contacts All functions selectable via rotational switches Nominal voltage U_N: DC 24 V
- Width:
- **Ordering Example** BH 5910 ._ _ /00MF2 <u>DC 24 V</u> Nominal voltage Contacts .03: 3 NO contacts .22: 2 NO contacts, 1 NC contact Туре Variant with UL-approval

45 mm

BH 5910/61:



Limit curve for arc-free operation

Fault Indication by flashing code

The failure codes are displayed by a flashing sequence of the upper yellow LEDs run 1, run 2. Flashing frequence: env. 0,5 s on, 0,05 s off, end od the sequence: env. 2 s off. It is possible that the two processors show different failure codes.

If a failure is displayed, the relays K1 and K2 are switched off.

These failures are serious and do not allow further operation of the module. They are indicated only by the LEDs run 1 and / or run 2 of the module. The semiconductor outputs 48 and 58 are both switched off. The module can only be reset by switching the power supply off and on again.

N°*)	Description	Mesures et conseils
0	Internal module failure (LEDs are continuously off)	If both LEDs stay off, the mo- dule is defective and has to be repaired.
5	Adjustment failure	 The settings of the 2 channels are not identically. The selected setting is not permitted.
6	Undervoltage detection ou Overvoltage detection	 Left LED is flashing: The supply voltage dropped below the permitted value (< approx.0.85 U_N) Right LED is flashing: The supply voltage went over the permitted value (> approx.1.15 U_N + 5 % residual ripple)
7	Input failure	 A short circuit has been detected on the inputs of the unit. The 2 signals of a 2-channel sensor (E-stop button, light curtain) are not identical. (Short circuit, broken wire, other defects).
8	Failure on relays K1 or K2	Check circuit and current. Module has to be repaired.
9		Please try to evaluate the
10 11	Internal module failure	circumstances that lead to this10 fault and check with the supplier or manufacturer.
12		
13	Internal module failure	The module has to be repaired

*) No.: Number of flash pulses in a series

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