## Safety Technique

SAFEMASTER M Multi-Function Safety System
Control Unit
BH 5911


BH 5911.03


- 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
- For emergency stop function, the following inputs and outputs are available:
Inputs: 4 monitored start inputs, or
3 start inputs and 1 stop input and
2 Emergency stop inputs
Outputs: 3 NO contacts, or
2 NO contacts/1 NC monitoring contact
- Parallel connection of several SAFEMASTER M-systems possible
- The functions are selected via rotary switch
- 1 Emergency stop circuit, 2-channel
- 2 Emergency stop circuits, single-channel
- 1 Emergency stop circuit, 2-channel + 1 stop single channel
- Auto or manual start
- 2 semiconductor outputs for status indication
- LEDs for status indication
- Overvoltage and undervoltage monitoring function with error indication
- Permanently monitored feedback loop to connect external contactors
- Broken wire and short circuit monitoring function with error indication
- 45 mm overall width

Approvals and Marking


1) The approval to EN 954 will be replaced by a TÜV-approval according to EN ISO 13849-1:2008, IEC/EN 62061, e. g. 61508

## Applications

Realization of fail-safe control circuits for protection of people and machinery
Input Terminal Assignment

| Terminal | Signal |
| :---: | :---: |
| S11 | Emergency stop button 1 |
| S12 |  |
| S13 | Emergency stop button 2 |
| S14 | Start button 1 |
| $\mathrm{X} 11-\mathrm{T} 1$ | Start button 2 |
| $\mathrm{X} 11-\mathrm{T} 2$ | Start button 3 |
| $\mathrm{X} 12-\mathrm{T} 3$ | Start button 4 or stop |
| $\mathrm{X} 12-\mathrm{T} 4$ | Feedback loop for external contact extensions |
| $\mathrm{Y} 1-\mathrm{Y} 2$ |  |

## General Information SAFEMASTER M

The maximum configuration of the SAFEMASTER M multi-function safety system is as follows:

- the control unit BH 5911
- up to 3 input modules BG 5913, or BG/BH 5914, BH/BH 5915
- up to 3 output modules BG 5912
- 1 diagnostic module BG 5551 for CANopen, or
- 1 diagnostic module BG 5552 for Profibus-DP

The BH 5911 controls the whole system.
The input/output modules can be used to expand the control unit in a modular way into a multi-functional safety system.

To transmit status messages of the individual modules to a monitoring or control unit, one of the following diagnostic modules may be connected:

- BG 5551 for CANopen
- BH 5552 for Profibus-DP


## Indication

Green LEDs (left):
Green LEDs (right):
on, when all inputs are present and start button activated.

White LEDs Run 1 and
Run 2 and semiconduc-
tor outputs 48 and 58 :
on, when the safety outputs of the control unit are activated.

Indicate the current status of the control unit.

## Setting of Functions

The control unit is assigned to the start inputs T1...T4 and the safety outputs via the DIP switches. The input function is set by means of the rotary switches. To prevent accidently adjustments the setting switches are covered by a front plate and are redundant.

The control unit is supplied with two fitted terminating connectors. When the control unit is equipped with extension modules, remove these ter-minating connectors and plug them to the last interconnected device. When a diagnostic module is used, it is connected instead of the terminating con-nector.

base $=$ Output of control Unit
$\bmod =$ Output of output module

## Notes:

- Settings to the unit must be performed by skilled personnel while the unit is disconnected.
- Before the front cover is removed, antistatic precautions must be observed.


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| Sw | Function | Start input selection | Start function s etting conditions |
| :---: | :---: | :---: | :---: |
| 0 | 1 E-stop or 1 LC* 2 channel | 4 start inputs | Automatic start lock-out following undervoltage |
| 1 | $2 \text { E-stop }$ $1 \text { channel }$ | 4 start inputs |  |
| 2 | 1 E-stop or 1 LC* 2 channel | 3 start inputs 1 Stop |  |
| 3 | not permitted (error 5) |  |  |
| 4 | $\begin{gathered} 1 \text { E-stop or } 1 \text { LC* } \\ 2 \text { channel } \\ \hline \end{gathered}$ | 4 start inputs | Manual start |
| 5 | $2 \text { E-stop }$ $1 \text { channel }$ | 4 start inputs |  |
| 6 | $\begin{gathered} 1 \text { E-stop or } 1 \mathrm{LC}^{*} \\ 2 \text { channel } \end{gathered}$ | 3 start inputs 1 Stop |  |
| 7 | $\begin{gathered} 1 \text { E-stop or } 1 \text { LC* } \\ 2 \text { channel } \\ \hline \end{gathered}$ | 3 start inputs 1 Stop | Automatic start following undervoltage, restart after the voltage has returned to the permissible value |
| 8 | $\begin{gathered} 1 \text { E-stop or } 1 \mathrm{LC}^{*} \\ 2 \text { channel } \\ \hline \end{gathered}$ | 4 start inputs |  |
| 9 | 2 E-stop 1 channel | 4 start inputs |  |

* LC = light curtain


## Automatic Start

Automatic start is only performed when the supply voltage is switched on or when the Emergency stop or stop function has been reset (with switch positions 7 to 9 , also after undervoltage).
All other errors nevertheless require confirmation by a start input.

## Manual Start

The start input must not be pressed for more than 3 seconds to start the system. Alternatively, several start inputs may be assigned to one module.

## Stop

Instead of the fourth start button, an additional stop input (NC contact) can be connected. It is assigned only to the control unit and treated like an additional single-channel emergency stop button.
This means that the safety outputs assigned to the control unit can only be activated if neither the emergency stop or the stop button are activated.

If operating function 2,6 or 7 is selected, an assignment to the start input 4 will remain ineffective in all connected modules.

## Lock-Out after Undervoltage

When an undervoltage is detected, the whole system (including any extension modules) turns off (auto reset). There are two different options of auto restart:

1. The system de-energises the safety outputs as soon as undervoltage has been detected.
There after the system will only reset after complete removal of voltage.
2. The system de-energises the safety outputs and remains de-energized until supply voltage is back to a permissible value. Then, the system is restarted.

## Shortcircuit and Crossfault Detection

The control unit has an integrated dynamic shortcircuit and crossfault detection. This feature can only be used when the inputs are switched by contacts and if they are only connected to one safemaster input.
To connect light curtains of type 4 or to operate several safemaster M units from common sensors a special wiring has to be chosen.

## Indication of System Errors

These errors are indicated by flashing codes of the white LEDs Run 1 and/or Run 2. The green LEDs and all outputs turn inactive. The system will only restart after the supply voltage has been switched off and on again.

## Error codes*

0) (both white LEDs are off):

Another input module indicates a system error.

1) To 4): not used
2) Incorrect setting of function:

- The rotary switches for channel 1 and 2 has different or incorrect positions
- The setting of the 4 upper Dip-switches (channel 1) are not identically to the 4 lower Dip-switches (channel 2)

6) LED Run 1 flashes: Undervoltage

LED Run 2 flashes: Overvoltage
7), 8) Not used
9) Connection error between the input modules

No terminating connector available. Control or input module defective
10), 11), 12), 13) a. 14) Internal errors

* number of short flashing impulses, followed by a longer space
Status Indicator

|  | Permanently OFF | Pulsing | Permanent ON |
| :---: | :---: | :---: | :---: |
| Output <br> 48 | all relays inactive <br> due to system error | Function error | Activation of the <br> assigned safety <br> outputs is <br> permissible |
| LED |  |  |  |
| run 1 | all relays inactive <br> due to system error | Function error when <br> LED Run 2 is ON, or <br> system error when <br> LED Run 2 is OFF <br> or flashing | Activation of <br> the assigned <br> safety outputs <br> is permissible |
| Output <br> 58 | Activation of the <br> assigned safety <br> outputs is permissib- <br> le or system error | Waiting for <br> start signal | Function error |
| LED <br> run 2 | all relays inactive <br> due to system error | all relays inactive <br> due to system error | No system error |

## Indication of Function Errors

Function errors are indicated by the white LED Run 1 and by the output 48. During this time, the white LED Run 2 remains on. Output 58 remains on as long as the error is pending; it flashes regularly while waiting for the assigned start signal.

## Error codes*

1) First Emergency stop contact open
2) Second Emergency stop contact open
3) Stop contact open
4) Error start input
5) Input error (interruption or short-circuit)
6) Output error at the safety output of the control unit or at the safety outputs of the extension modules (feedback loop interrupted, assigned output module does not exist).
7) Error at the twin contacts of the Emergency stop button

* number of short flashing impulses, followed by a longer space

In case of error 5) and 6), the LEDs Run 1 and the outputs 48 to 58 of the inputs modules which permit activation of the safety outputs flash fast and regularly until the error is remedied and acknowledged by a start signal assigned to the control unit.


1 Emergency stop, 2-channel; setting: 0, 4 or 8


1 Emergency stop, 2-channel + stop, only 3 start inputs; setting: 2,6 or 7


Light curtain type 4 + stop, only 3 start inputs; setting: 2,6 or 7


Emergency stop, 2-channel and 1 start input operating 2 safemaster $M$ in parallel; setting: 0,4 , or 8

Application Examples


Emergency stop, 2-channel, 1 start button +1 stop button operating 2 safemaster $M$ in parallel; setting: 2 , 6 , or 7


2 Emergency stop, single-channel; setting: 1, 5 or 9

## Application Examples



Emergency stop, 2-channel, 4 start inputs, contact reinforcement; setting: 0, 4 or 8

## Technical Data

| Nominal voltage $\mathrm{U}_{\mathrm{N}}$ : | DC 24 V |
| :--- | :--- |
| Voltage range: |  |
| with max. $5 \%$ residual ripple: | $0.85 \ldots 1.15 \mathrm{U}_{\mathrm{N}}$ |
| Nominal consumption <br> BH 5911: | max. 140 mA |
|  | (no load on semiconductor outputs) |

Input
Control voltage on
X11, X12, 48, 58 : Control voltage on S11, S12, S13, S14, T1,T2, T3, T4: max. wire length to sensors with contacts: Minimum voltage at terminals S12, S14
T1, T2, T3, T4:
Short-circuit protection of the modules:

## Output

## Contacts

BH 5911.03:
BH 5911.22:

## Contact type:

Typ. make time with $\mathbf{U}_{\text {: }}$ :

| Control unit BH 5911 | Manual start | Auto start |  |
| :---: | :---: | :---: | :---: |
|  |  | First start | Restart |
| Emergency stop | max. 75 ms | max. 1 s | max. 90 ms |
| Break time (reaction time): |  |  |  |
| Control unit BH 5911 |  |  |  |
| Emergency stop | max. 27 ms |  |  |

## Fault clearing

in the feed back loop:
Output nominal voltage:
Switching of small loads:

3 NO contacts
2 NO contacts, 1 NC contact (The NC contact must not be used as a safety output!)
Relay, forcibly guided

AC 250 V
DC: see limit curve for arc-free operation $\geq 100 \mathrm{mV}$

## distances

Clearance and creepage
rated impuls voltage /
pollution degree:
EMC
HF irradiation:
Fast transients:
on supply line A1-A2:
on signal and control lines:
Surge
between supply lines:
between wire and ground:
Degree of protection:
Housing:
Terminals:


## Technical Data

Housing:
Vibration resistance:
Shock resistance:
Acceleration:
Pulse duration:
Number of shocks:
Climate resistance:
Terminal designation:
Wire connection:

Wire fixing:
Surge supression:

Mounting:
Dimensions

| Width x height $x$ depth: $45 \times 84 \times 121 \mathrm{~mm}$ |
| :--- |
| Safety Related Data for E-STOP |

Values according to EN ISO 13849-1:
Category:
PL:
MTTF $_{\mathrm{d}}:$
DC $_{\text {avg }}:$
$\mathrm{d}_{\mathrm{oo}}:$
$\mathrm{h}_{\mathrm{op}}:$
$\mathrm{t}_{\text {zyklus }}:$

4
PL: e

| MTTF $_{\mathrm{d}}:$ | 193.3 | a |
| :--- | :--- | :--- |
| DC $_{\text {avg }}:$ | 98.3 | \% |
| $\mathrm{d}_{\text {op }}:$ | 365 | d/a (days/year) |
| $\mathrm{h}_{\text {op }}:$ | 24 | h/d (hours/day) |
| $\mathrm{t}_{\text {zyklus: }}:$ | 3600 | s/Zyklus |
|  | $\hat{=} 1$ | /h (hour) |

Values according to IEC EN 62061 / IEC EN 61508:

| SIL CL: | 3 | IEC EN 62061 |
| :--- | :--- | :--- |
| SIL | 3 | IEC EN 61508 |
| HFT" $^{*}:$ | 1 |  |
| DC $_{\text {avg }}:$ | 98.3 | $\%$ |
| SFF $^{2}$ | 99.6 | $\%$ |
| PFH $_{\text {D }}:$ | $4.06 \mathrm{E}-10$ | $\mathrm{~h}^{-1}$ |

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

## Values according to EN ISO 13849-1

| Categorie: | 4 |  |
| :--- | :--- | :--- |
| PL: | e |  |
| MTTF $_{\mathrm{d}}:$ | 30.4 | a |
| DC $_{\text {avg: }}:$ | 99.0 | \% |
| $\mathrm{d}_{\mathrm{op}}:$ | 220 | d/a (days/year) |
| $\mathrm{h}_{\mathrm{op}}:$ | 12 | h/d (hours/day) |
| $\mathrm{t}_{\text {zyklus: }}:$ | 138 | s/Zyklus |

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

| SIL CL: | 3 | IEC/EN 62061 |
| :--- | :--- | :--- |
| SIL | 3 | IEC/EN 61508 |
| HFT $^{*}:$ | 1 |  |
| DC $_{\text {avg: }}:$ | 99.0 | $\%$ |
| SFF $^{\text {PFH }}:$ | 99.6 | $\%$ |
| PF $_{\text {D }}$ | $7.91 \mathrm{E}-09$ | $\mathrm{~h}^{-1}$ |

*) HFT = Hardware-Failure Tolerance
The values stated above are valid for the standard type.
Safety data for other variants are available on request.
The safety relevant data of the complete system has to be determined by the manufacturer of the system.

## CSA-Data

Wire connection:
$60^{\circ} \mathrm{C} / 75^{\circ} \mathrm{C}$ 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 CSA-Data, can be found in the technical data section.

## CCC-Data

Thermal current $I_{t h}$ : 4 A
Switching capacity
to AC 15:
3 A / AC 230 V
IEC/EN 60 947-5-1
to DC 13:
1 A / DC 24 V
IEC/EN 60 947-5-1


## Ordering Example

| BH 5911.03/00MFO DC24V | 3 NO contacts |
| :--- | :--- |
| BH 5911.22/00MFO DC24V | 2 NO contacts, 1 NC contact |


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

Limit curve for arc-free operation

$\Sigma I^{2}=I_{1}^{2}+I_{2}^{2}+I_{3}^{2}+l_{4}^{2}$
$I_{1}, I_{2}, I_{3}, I_{4}$ - current in contact paths

Quadratic total current limit curve

