Safety Technique

SAFEMASTER W Wireless Safety System Radio Controlled Safety Module BI 6910







- · According to
 - Performance Level (PL) e and category 4 to EN ISO 13849-1: 2008
 - Safety Integrity Level (SIL 3) to IEC/EN 61508
- Safety radio transmission
- Radio receiver for:
 - Radio controlled enabling switch
- Control signals for 6 non-safety semiconductor outputs
- Multifunction safety modul with additional control input to connect:
 - E-stop pushbutton (2-channel), safety gate or LC type 4 according to EN 61496
 - 1 Start button
 - 1 or 2 monitoring contacts to signal the use of radio
- Adjustable functions with step switch for:
 - Manual start or automatic start
 - when removing the enabling switch from the charger (open control contact) manual start is possible by enabling switch
 - possibility of disabling the access protection (gate) with active enabling switch
- Broken wire and short circuit monitoring with error indication
- Feedback circuit Y1/Y2 for monitoring of exernal contactors
- 2 semiconductor outputs for status indication
- · LEDs for status indication
- · Easy connection
- DIN rail mounting
- Removable terminal blocks allow fast exchange of module
- Also as input modul for multifunction, modular safety system SAFEMASTER M available
- · Compact unit, only 67.5 mm width

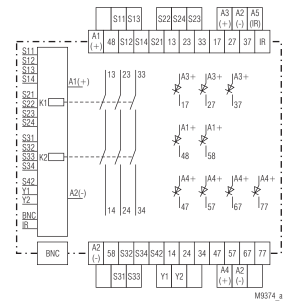
Additional Information About This Topic

 Informations about the additional enabling switch see datasheet RE 6910

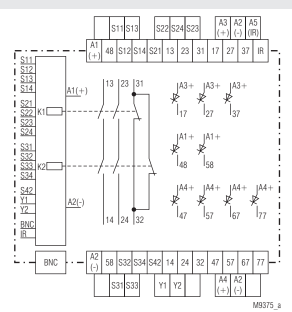
Approvals and Markings



Circuit Diagrams



BI 6910.03/01MF9



BI 6910.22/01MF9

Indication for Enabling Switch

The BI 6910 is equipped with a safety radio receiver to operate the signals from a enabling switch. It has 1 or 2 inputs depending on the operation mode (S31-S32and S33-S34) to connect the indication contacts of a battery charger for the remote control.

Aerial Connection

The radio connection of the radio controlled safety module to the renabling switch is made via an aerial that is mounted directly on the front of the BI 6910. If the unit is built into a metal cabinet the aerial has to be mounted outside. The connection is made via DOLD coax cable (e.g. RE 5910/042; Article number: 0059653). Special functions like activity monitoring and selection of radio frequency can be adjusted on the enabling switch.

Indications

green LEDs K1 and K2: green LED reception:

on when safety relay activated

on at radio receive

yellow LEDs run 1, run 2 and outputs 48 and 58:

indicate the actual status of the modul red LED receiver error: indicate errors on radio-receiver

/!\ Notes

A machine must only be started from a location from which one can see that no person is present in the dangerous area.

To solve this there are 2 variants of the BI 5910:

BI 6910._ _/00MF9

This unit is used in applications where start is only possible from a hardwired start button.

BI 6910.__/01MF9

This unit has in addition to the radio control also an infrared function. The reset of the enabling switch is only accepted if the reset signal is received via radio and via infrared. This means that the enabling switch must be pointed at the infrared receiver for reset.

Technical Data

Radio

Conformity: FTS 300 220

Aerial: $1/4 \lambda$ aerial, plug in as accessory 64 programmable frequencies Frequency:

433.1 ... 434.675 MHz

< -100 dBm Sensitivity: Nominal voltage U_N: DC 24 V

0.85... 1.15 U_N Voltage range:

at max. 5% residual ripple

Nominal consumption: max. 120 mA

(Semiconductor outputs not connected)

Control voltage on S11, S13, S21, S23, S31,

S33,48, 58:

DC 23 V at U_N Control current on

S12, S14, S22, S24, S32,

each 4.5 mA at U, S34, S42:

Max. voltage for active signals on: S12, S14, S22,

S24, S32, S34, S42: DC 16 V

Max. Voltage for

inactive signals on: \$12, \$14,

S22, S24, S32, S34, S42: DC 9 V

Max. inputvoltage on S12

S14, S22, S24, S32, S34, S42: DC 30 V

Fusing: Internal with PTC

Max. time differece between input signals

of one fuction

E-stop, Light curtains: 250 ms Gates: 3 s

Technical Data

Safety Output

Contacts

BI 6910.03: 3 NO contacts

BI 6910.22: 2 NO contacts, 1 NC contact

The NC contact can only be used as

indicator contact!!

Contact type: Relais, forcibly guided

Operating time typ. at U,

max. 1000 ms automatic start: manual start: max. 110 ms automatic restart: max. 70 ms

Swithing off time (reaction time)

S12-S14, S22-S24, S32-S34: max. 25 ms E-stop (Radio): max. 170 ms

Passive disconnection because

of interrupted radio signal: max. 500 ms

Disconnection with active radio signal and closed charge

adjustable from 5 to 30 s control contact:

Nominal output voltage: AC 250 V

DC: see arc limit curve

Switching of low loads: > 100 mV Thermal current I :: 5 A

Switching capacity

to AC 15

NO contacts: AC 3 A /230 V IEC/EN 60 947-5-1 NC contacts: AC 2 A /230 V IEC/EN 60 947-5-1 to DC 13: DC 8A / 24V at 0.1HzIEC/EN 60 947-5-1 **Electrical life**

to AC 15 at 2 A, AC 230 V: 100000 switching cycles IEC/EN 60 947-5-1

Permissible switching frequency: max. 1200 switching cycles / h

Short circuit strength

Max. fuse rating: 6 A gL IEC/EN 60 947-5-1

Line circuit breaker: C 8 A

Mechanical life: 10 x 106 switching cycles

Semiconductor Outputs

Outputs

terminals 48, 58, 17, 27, 37,

47, 57, 67, 77): transistor outputs, switching +

Nominal output voltage

(A3+, A4+): DC 24 V

Nom. output voltage at U_N: min. DC 23 V, max. 100 mA cont. current

max. 400 mA für 0.5 s internal short circuit, over temperature and overload

protection min. 0.5 mA

Min. operating current: Residual current: min. 0.1 mA

General Data

Operating mode: Continuous operation

Temperature range

operation: 0 ... 50°C - 25 ... + 85 °C storage: < 2.000 m altitude:

Clearance and creepage distance

rated impulse voltage /

pollution degree: 4 kV / 2 (basis insulation) IEC 60 664-1

EMC HF-irradiation:

10 V / m IEC/EN 61 000-4-3 Fast transients

IEC/EN 61 000-4-4 on wires for power supply A1-A2: 2 kV

on signal and control wires: IEC/EN 61 000-4-4 2 kV

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 value class B EN 55 011 Degree of protection: acc. to EN 61 496-1 (1997) the unit

has to be mountedin a control cabinet

with protection class 54

IP 40 IEC/EN 60 529 Housing: Terminals: IP 20 IEC/EN 60 529 **Enclosure:** Thermoplastic with V0 behaviour

according to UL subject 94

2 06.06.11 e / 147 **Technical Data**

Vibration resistance: according to EN 61496-1 (1997)

Amplitude 0.35 mm IEC/EN 60 068-2-6

Frequency 10 ... 55 Hz

Shock proof

Acceleration: 10g

Impulse length: 16 ms

Number of shocks: 1000 per ax is on all 3 axes

Climate resistance: 0 / 050 / 04 IEC/EN 60068-1

Terminal designation:

EN 50 005

Wire connection: 1 x 2.5 mm² strand. wire with sleeve or

1 x 4 mm² solid or

2 x 1.5 mm² stranded wire with sleeve

DIN 46 228-1/-2/-3/-4

Leiterbefestigung: Plus- minus- terminal srews M 3.5

box terminals with wire protection
DIN-rail IEC/EN 60 715

Mounting: DIN-rail **Weight:** 495q

Dimensions

Width x height x depth: 67.5 x 84 x 129 mm

Safety Related Data for E-STOP via wired e-stop button

Values according to EN ISO 13849-1:

 Category:
 4

 PL:
 e

 MTTF $_d$:
 > 100
 a

 DC $_{\omega_{ord}}$:
 98.4
 %

Values according to IEC/EN 61508:

 SIL
 3
 IEC/EN 61508

 HFT"):
 1

 DC_{avg}:
 98.4
 %

 SFF
 99.5
 %

 PFH_n:
 1.20E-9
 h⁻¹

Safety Related Data for E-STOP via radio control

Values according to EN ISO 13849-1:

 Category:
 4

 PL:
 e

 MTTF $_d$:
 > 100
 a

 DC $_{avg}$:
 98.0
 %

 265
 4/4

Values according to IEC/EN 61508:

 SIL
 3
 IEC/EN 61508

 HFT'):
 1

 DC_{avg}:
 98.4
 %

 SFF
 99.5
 %

 PFH_n:
 2E-9
 h⁻¹

*) HFT = Hardware-Failure Tolerance

nfo

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.

Standard Types

BI 6910.22/00MF9 DC 24 V

Article number: 0062571

Safety outputs: 2 NO contacts, 1 NC contact*)

BI 6910.03/00MF9 DC 24 V

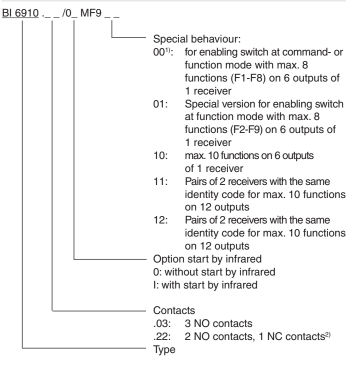
Article number: 0062570
Safety outputs: 3 NO contacts

• Function with rotational switches adjuistable

Nominal voltage U_N: DC 24 V
 Width: 62.5 mm

*) The NC contact can only be used as indicator contact!

Ordering Example



1) The designation "00" can be dropped 2) The NC contact is not a safety contact

Accessories

RE 6910/001: Enabling switch 1 mW 64 channels

Article number: 0062631

RE 6910/002: Enabling switch 10 mW 25 channels

Article number: 0063283

RE 5910/040: $1/4 \lambda \text{ aerial } 433 - 434 \text{ MHz} - \text{BNC}$

Article number: 0059573

RE 5910/041: 1/2 λ aerial 433 - 434 MHz - BNC

Article number: 0059652

RE 5910/042: 2 m extension for aerial + trough hole

connector - BNC fixing angle Article number: 0059653

RE 5910/043: 5 m extension for aerial + trough hole

connector - BNC fixing angle Article number: 0059654

RE 5910/045: Extension 50 cm

Article number: 0059656

RE 5910/046: 90° adapter for aeriall

Article number: 0061685

RE 5910/060: 1 infra red receiver with 10 m wire

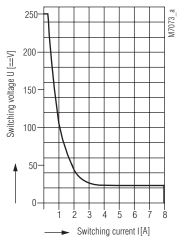
Article number: 0059665

RE 5910/061: 10 m extension wire for infra red module

Article number: 0059666

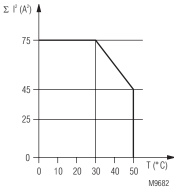
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Characteristics



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

Arc limit curve



Quadratic total current $\Sigma \ \ I^2 = \ I_1^2 + I_2^2 + I_3^2$

 I_1 , I_2 , I_3 - current in contact paths

Quadratic total current limit curve