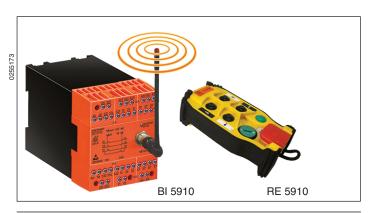
Safety Technique

SAFEMASTER W Wireless Safety System Wireless Emergency Stop-System BI 5910 and RE 5910





Short Description

The Wireless E-Stop-System includes a very compact and ergonomic remote control RE 5910 and a safety module with radio control BI 5910. The remote control provides personal protection when entering dangerous areas and allows besides the emergency stop function also control functions with the integrated push buttons and switches. The safety outputs of the BI 5910 guarantee safe disconnection. For control functions it includes 7 semiconductor outputs.

The System Components



Remote control ¹⁾

The remote control includes 1 e-stop and 1 start button as well as 4 function buttons for radio remote control. It does not replace conventional safety circuits, but offers additional features. I.e. wired safety circuits remain active, although a remote control is used.

Electronic Key for Remote Control ²⁾

The electronic key enables the activation of the remote control and offers personal access permission to a certain configuration of the remote control. It contains the following information:

- Frequency that is used for transmission
- Identity code of the system
- Time interval for activity monitoring

Radio Controlled Safety Module BI 5910³⁾

The radio safety module reacts on the signals of the corresponding remote control and the wired safety components. To detect the corresponding remote control frequency and identity code must be identical.

Infrared Module RE 5910/060⁴⁾

If the start of a plant must only be possible from a certain area, e.g. to have a view on the dangerous zone, the option with infrared start is the ideal solution. Accidents can be avoided by starting from defined zones.

Charger Station RE 5910/010 5)

If the remote control is not used it has to be placed in the charger and switched off. This starts the charging process for the battery. The charger has 2 monitoring contacts. These are used to detect the removal of the remote control.

Aerials 6)

The receiver unit requires an aerial that can be mounted directly on the front of BI 5910. If the receiver is mounted in a metal enclosure the aerial has to be placed outside. For the outside mounting a special coaxial cable is available.

Your Advantages

- Ideal solutions for mobile and stationary machines and plants with dangerous areas
 - During automatic operation e.g. to clear failures
- During set up e. g. to adjust machine parameters, maintenance, set up
 Higher availability of machines because damage of trailing cables is avoided
- Less mounting, installation and wiring time
- No wearing on trailing cables, slip rings etc.
- Easy retrofit and modernising of machines
- Optimised sight on operating area during set up
- · User legitimating with electronic key on remote control possible

Features

Total System

- According to
- Performance Level (PL) e and category 4 to EN ISO 13849-1: 2015
 Safety Integrity Level (SIL 3) to IEC/EN 61508
- Applicabel in the scope of the EN 60204-1as well as
- in emergeny stop applications according to EN ISO 13850 Safety radio transmission
- Radio receiver for:
- E-stop
 - Control signals for 6 non-safety semiconductor outputs

Radio Controlled Safety Module

- · Adjustable functions with step switch for:
 - Manual start or automatic start
 - When removing the remote control from the charger (open control contact) manual start is possible by remote control
 - Possibility of disabling the access protection (gate) with active remote control
- Broken wire and short circuit monitoring with error indication
- Feedback circuit Y1/Y2 for monitoring of exernal contactors
- 2 semiconductor outputs for status indication
- Removable terminal blocks allow fast exchange of module
- Compact unit, only 67.5 mm width

Remote control

Comfortable single hand operation

- Options with 4 configurable push buttons or rotational switches for control functions
- With perceptible 2 step push buttons
- · With marking space besides the push buttons
- Protection against unintentional activation
- Speed charging and high battery capacity
- · Fast change of frequency
- Pocket for remote control as option

Additional Information About This Topic

You will find more information about the Wireless E-Stop-System in the User Maual

Approvals and Markings



Applications

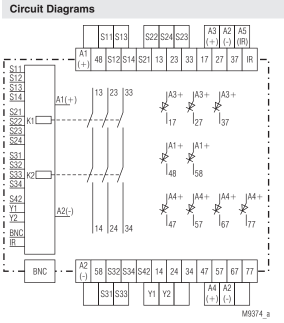
E-Stop

1

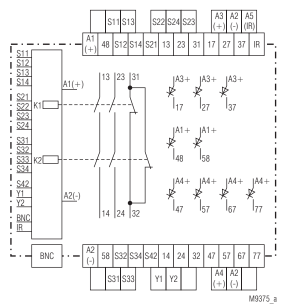
Protection of men and machines in mobile and large plants where a fixed wiring is not possible, e.g. production halls, mounting scaffolds, plants and dangerous accessible areas.

Also for control functions for e.g.:

- Step control
- Start-stop functions
- Speed adjustment
- · Positioning and actuator selection



BI 5910.03/00MF9



BI 5910.22/00MF9

Indication for Remote Control

The device is equipped with a safety radio receiver to operate the signals from a remote control with remote e-stop. 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 remote control is made via an aerial that is mounted directly on the front of the BI 5910. 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 remote control.

Terminal designation	Signal description
A1+	DC 24 V; Supply voltage for
AI+	radio controlled safety module
A2	Common ground
A3+	DC 24 V; Voltage supply
	of semiconductor outputs
A5+	Voltage output DC 12 V
S11/S12	Input 1 for 1 st emergency stop or LC
S13/S14	Input 2 for 1 st emergency stop or LC
S21/S22	Input 1 for 2 nd emergency stop or LC
S23/S24	Input 2 for 2 nd emergency stop or LC
S31/S32	1 st control input for charger unit
S33/S34	2 nd control input for charger unit
S42	Input for hard-wired start button
13/14	1 st safety output, NO safety contact
	Non safe static output
	Mode 0 to 4 and 8,9:
17	Activated without remote control
	Mode 5,6 and 7:
	Activation on start button of remote control
23/24	2 nd safety output, NO safety contact
	Non-safety semi-conductor outputs,
27, 37, 47, 57, 67, 77	assignment to push buttons / switches
	of remote control depending on selected mode
31/32	Monitoring output NC contact
	only for contact variant .22
33/34	3rd safety output, NO safety contact
	only for contact variant .03
48/58	Non-safety semiconductor outputs 24 V:
	State of radio-controlled safety module
Y1/Y2	Input for feed back loop of
	external contact amplifier
IR	Input signal

Indications	
Green LEDs K1 and K2:	On, when safety relay activated
Green LED reception:	On, at radio receive
Yellow LEDs run 1, run 2 and outputs 48 and 58:	Indicate the actual status of the module
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 5910.__/00MF9

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

BI 5910.__/01MF9

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

A visible e-stop button must be active all the time.

This means that the e-stop button of the remote control must not be visible when it is inactive. Therefore the charger must be mounted in a way that the remote control is not visible while charging.

2

Technical Data Radio Controlled Safety Module BI 5910

ETS 300 220

< -100 dBm

Max. 120 mA

DC 24 V 0.85... 1.15 U_N

1/4 aerial, plug in as accessory

64 programmable frequencies 433.1 ... 434.675 MHz

at max. 5% residual ripple

(Semiconductor outputs not connected)

Radio

Conformity: Aerial: Frequency:

Sensitivity: Nominal voltage U Voltage range:

Nominal consumption:

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, S34, S42: Each 4.5 mA at U_N Max. voltage for active signals on: S12, S14, S22, S24, S32, S34, S42: DC 16 V Max. Voltage for inactive signals on: S12, S14, 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

Safety Output

Contacts BI 5910.03: BI 5910.22:

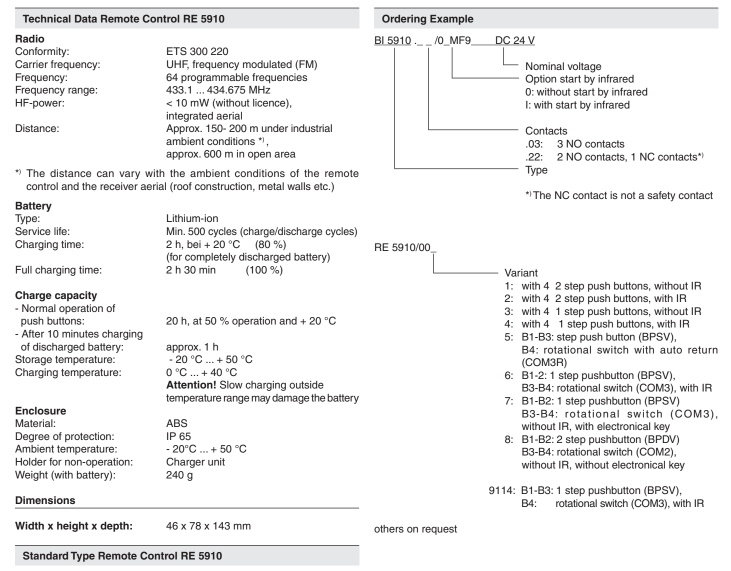
3 NO contacts 2 NO contacts, 1 NC contact The NC contact can only be used as indicator contact!! Contact type: Relais, forcibly guided Operating time typ. at U_N automatic start: max. 800 ms Max. 110 ms manual start: automatic restart: Max. 70 ms Swithing off time (reaction time) S12-S14, S22-S24, S32-S34: Max. 25 ms E-stop (Radio): Max. 170 ms Passive disconnection because of interrupted radio signal: Max. 500ms Disconnection with active radio signal and closed charge control contact: Max.1 s 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 60947-5-1 NC contacts: AC 2 A /230 V IEC/EN 60947-5-1 to DC 13: DC 8 A / 24 V at 0.1Hz IEC/EN 60947-5-1 **Electrical life** to AC 15 at 2 A, AC 230 V: 10⁵ switching cycles IEC/EN 60947-5-1 Permissible switching frequency: Max. 1200 switching cycles / h Short circuit strength 6 A gG / gL Max. fuse rating: IEC/EN 60947-5-1 Line circuit breaker: C 8 A Mechanical life: 10 x 10⁶ switching cycles

Technical Data Radio Controlled Safety Module BI 5910

Semiconductor outputs

Semiconductor outputs		
Outputs		
(terminals 48, 58, 17, 27, 37,		
47, 57, 67, 77):	Transistor outputs, sw	vitching +
Nominal output voltage	50 6 4 1 4	
(A3+, A4+):	DC 24 V	0 m A cont ourront
Nom. output voltage at U_{N} :	Min. DC 23 V, max. 10 max. 400 mA für 0.	
	circuit,over tempera	
	protection	
Min. operating current:	Min. 0.5 mA	
Residual current:	Min. 0.1 mA	
General Data		
Operating mode:	Continuous operation	
Temperature range operation:	0 50°C	
storage :	- 25 + 85 °C	
altitude:	< 2000 m	
Clearance and creepage dista	ance	
Rated impulse voltage /		
pollution degree:	4 kV / 2 (basis insulat	ion) IEC 60664-1
EMC	101//	
HF-irradiation: Fast transients	10 V / m	IEC/EN 61000-4-3
on wires for power supply A1-A2:	2 kV	IEC/EN 61000-4-4
on signal and control wires:	2 kV 2 kV	IEC/EN 61000-4-4
Surge voltages		
between wires for power supply	1 kV	IEC/EN 61000-4-5
between wire and ground:	2 kV	IEC/EN 61000-4-5
HF- wire guided:	10 V	IEC/EN 61000-4-6
Interference suppression:	Limit value class B	EN 55011
Degree of protection:	Acc. to EN 61496-	
	has to be mountedir with protection class !	
Housing:	IP 40	IEC/EN 60529
Terminals:	IP 20	IEC/EN 60529
Enclosure:	Thermoplastic with V	
	according to UL subje	ect 94
Vibration resistance:	according to EN 6149	
	Amplitude 0.35 mm	
Shock proof	Frequency 10 55 H	Z
Acceleration:	10 g	
Impulse length:	16 ms	
Number of shocks:	1000 per ax is on all 3	3 axes
Climate resistance:	0 / 050 / 04	IEC/EN 60068-1
Terminal designation:		EN 50005
Wire connection:	1 x 2.5 mm ² strand. w	vire with sleeve or
	1 x 4 mm ² solid or 2 x 1.5 mm ² stranded	wire with cleave
	DIN 46228-1/-2/-3/-4	
Wire fixing:	Plus- minus- terminal	srews M 3.5
	box terminals with wir	
Mounting:	DIN rail	IEC/EN 60715
Weight:	495 g	
Dimensions		
Width x height x depth:	67.5 x 84 x 129 mm	
Standard Types Radio Cont	rolled Safety Module	BI 5910
BI 5910.22/00MF9 DC 24 V		
Article number: Safety outputs:	0059002 2 NO contacts, 1 NC	contact*)
BI 5910.03/00MF9 DC 24 V	0050002	
Article number:	0059003	
Safety outputs:	3 NO contacts	
 Function with rotational switc 	hes adjuistable	
 Nominal voltage U_N: 	DC 24 V	
• Width:	62.5 mm	

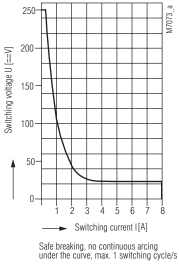
*) The NC contact can only be used as indicator contact!



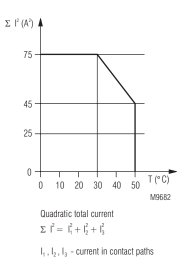
RE 5910/001

- Article number: 0060610
- With 4 2 step push buttons
- Without infrared
- With electronic key

Characteristics Radio Controlled Safety Module BI 5910



Arc limit curve



Quadratic total current limit curve

Technical Data Power sup	ply AC 230 V RE 5910/011 and RE 5910/013	Technical Data Power su	pply DC 24 V RE 5910/012
Input	· · · · · · · · · · · · · · · · · · ·	Input	, , , , , , , , , , , , , , , , , , ,
Nominal voltage: Voltage range: Efficiency:	AC 230 V AC 90 264 V > 70 %	Nominal voltage: Voltage range: Input current: Efficiency:	DC 24 V DC 18 36 V 0.9 A / DC 24 V > 70 %
Output		Output	
Voltage: Voltage control: Residual ripple: Output current: Power: Input control: Load control: Overload protection:	DC 5 V 4.8 - 5.2 V < 150 mV p-p 100 Hz 0 1 A 5 W < 0.1 % < 1 % von 0 bis Volllast Typ. 110 %	Voltage: Voltage control: Residual ripple: Output current: Power: Input and load control: Overload protection:	DC 5 V 4.75 - 5.5 V < 100 mV p-p 0 3 A (see derating curve) 15 W ± 0.5 % 105 % 160 % selfrecovering when failure removed
General Data		Overvoltage protection:	5.75 V 6.75 V
Nominal operating mode: Temperature range: Insulation class: EMC EMC irradiation: EMC proof: Weight: Dimensions Length x width x height:	Continuous operation - 10 + 40 °C II According to EN 61000-6-3, FCC15B According to EN 61000-6-1 65 g 75 x 32 x 40 mm	General Data Nominal operating mode: Temperature range: Insulation class: EMC and protection Input / Output: Input / Dutput: Insulating resistance: Input / Output, Input / Earth; Output / Earth; Output / Earth; EMC irradiation:	Continuous operation - 10 + 55 °C (see derating curve) II 2 kV AC 1 kV AC 0.5 kV AC 100 MΩ / 500 V DC / 25 °C / 70 % RH According to EN 55022 (CISPR22)
		EMC proof:	According to EN 61000-4-2,3,4,6,8 EN 55024 light industry level, criteria A
		Weight:	200 g
		Dimensions	9
		Width x height x depth:	91 x 51 x 37 mm
Standard Type Power supp RE 5910/011	EU plug	Standard Type Power sup RE 5910/012	Power supply for industrial charger
Article number:	0060617	Article number:	0060818
RE 5910/013 Article number:	UK plug 0061323		
	0001323		
Plug Variants Power supp	ly AC 230 V RE 5910/011 and RE 5910/013	Characteristic Power sup	oply DC 24 V RE 5910/012
plug EU RE5910/011		Load (%) 100- 80- 60-	
	M11197	40 - 20 -	
		I I I I -10 0 10 20 M11158	30 40 45 55 T [°C] Ambient temperature
		Derating curve	
			Contraction of the second seco
RE 5910/011	Charger Station	RE 5910/012	Charger Station
		6	06.04.22 de / 5

Accessories	
RE 5910/010:	Industrial charger unit Article number: 0060616
RE 5910/011:	Power supply for charger AC 230 V (Euro connector) Article number: 0060617
RE 5910/012:	Power supply for charger DC 24 V Article number: 0060618
RE 5910/013:	Power supply for charger AC 230 V (U.K. connector) Article number: 0061323
RE 5910/030:	Set with 6 colour stickers "movements" for 2-step push buttons Article number: 0059660
RE 5910/031:	Set with 90 black and white stickers Article number: on request
RE 5910/033:	Set with 48 white stickers + 48 transparent protection stickers forindividual marking Article number: 0059663
RE 5910/040:	1/4 λ aerial 433 - 434 MHz - 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 5910/051:	Replacement rechargeable battery Article number: 0060621
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
RE5910/070:	 Remote control holster for RE5910; Material: leather, Metal clip to fix it on belt. With rings to clip in the personal mounting harness RE 5910/071 Article number: 0060490
RE 5910/071:	Personal mounting harness with elastic straps to carry the remote control in the holster RE5910/070 on the body of the operator. Article number: 0060491
Elektronioaha Erec	trechlüssel

Elektronische Ersatzschlüssel

RE 5910/020:	Grüner elektronischer Schlüssel, programmiert Artikelnummer: 0060619
RE 5910/021:	Orangefarbener elektronischer Schlüssel, programmiert Artikelnummer: 0060620

Electrical replacement key

RE 5910/020:	Green electronic key with program Article number: 0060619
RE 5910/021:	Orange electronic key with program Article number: 0060620
Important:	 Please state the following details on order: Number of electronic key (6 figure number, noted on page 2 of this manual) Frequency channel, if it should be programmed by manufacturer Time delay for activity control (01-99 sec or 01-98 min)

E. Dold & Söhne GmbH & Co. KG • D-78120 Furtwangen • Bregstraße 18 • Phone +49 7723 654-0 • Fax +49 7723 654356