Safety Technique

SAFEMASTER W Wireless Safety System Radio Controlled Enabling Switch RE 6910







- with DOLD Wireless Safety System
 - 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
- User friendly, compact enabling switch for radio controlled safety modul BI 6910
- programmable for
 - Command mode with 4 command buttons or
 - Function mode with max. 10 functions and 2 command buttons each
- with LCD-display to indicate the function settings, battery charging, transmitting e.g.
- · Indications of the function settings can be uploaded as "bitmap"
- Protection against unintentional activation
- · Speed charging and high battery capacity
- Fast change of frequency
- Pocket for remote control as option

Additional Information

• Information about the receiver unit you find in the data sheet BI 6910

Approval and Marking



Technical Data

Radio

Conformity: ETS 300 220

Carrier frequency: UHF, frequency modulated (FM)
Frequency: 64 (transmitting power 1mW) or
25 (transmitting power 10mW)

Frequency range: 433.100 ... 434.675 MHz or 434.075 ... 434.675 MHz

HF-power: < 10 mW (without licence),

integrated aerial distance*): approx. 150- 200 m under industrial

ambient conditions *)

approx. 600 m in open area

*) The distance can vary with the ambient conditions of the enabling switch and the receiver aerial (roof construction, metal walls etc.)

Battery

Type: Lithium-ion

Service life: min. 500 cycles (charge/discharge cycles)

Charging time: 2 h, bei +20°C (80%)

(for completely discharged battery)

Full charging time: 2 h 30 min (100%)

Charge capacity

- Normal operation of

push buttons: 40 h, at 50% operation and + 20°C

- after 10 minutes charging

of discharged battery: approx. 1 h

The charge capacity of the enabling switch is depending on operation conditions (continuously or temporary utilization, ambient temperature e.g.)

Storage temperature: -20°C ... +45°C Charging temperature: 0°C ... +35°C

Attention! Slow charging outside temperature range may damage the

battery

Enclosure

Material: ABS
Degree of protection: IP 54

Ambient temperature: -20°C ... +50°C
Storage temperature: -20°C ... +45°C
Holder for non-operation: Charger unit
Weight (with battery): 340 g

Dimensions

Width x height x depth: 75 x 93 x 260 mm

Standard Type

RE 6910/001

Article number: 0062631

• 64 channels (1-64), max. transmitting power 1mW

Ordering Example

RE 6910/00_

- 1: 64 channels (1-64), max. transmitting power 1mW 2: 25 channels (40-64), max. transmitting power 10mW

Accessories

RE 6910/010: Industrial charger unit RE 6910/020: Replacement SIM-Card

RE 6910/051: Replacement rechargeable battery RE 6910/070: Remote control holster for RE5910;

Material: leather,

- metal clip to fix it on belt.