

SO-MF3-B

MIFARE® PROXIMITY CARD READER

The CR-MF3 reader can operate as:

- proximity card reader in the INTEGRA alarm system
- proximity card reader in the ACCO NET or ACCO access control system
- proximity card reader in systems of other manufacturers (OSDP, Wiegand)
- standalone door control module

Characteristics:

- user identification by MIFARE® proximity card
- built-in MIFARE proximity card reader (13.56 MHz):
 - Ultralight CSN/SSN
 - · Classic CSN/SSN/MSN
 - o DESFire (EV1 / EV2 / EV3) CSN/MSN
- supported OSDP protocol (OSDP protocol version 2.2; RS-485 bus)
- · additional communication interface
 - EM-Marin (operation in the INTEGRA, ACCO NET or ACCO system)
 - Wiegand
- programming in the CR Soft program or using MC–SRV–8 service card
- LED indicators (4 pcs.)
- built-in buzzer (volume adjustable)
- optical tamper protection against opening of the enclosure auditable doubt fog indown the water or installation
- available in white (SO-MF3-W) and black (SO-MF3-B)

Properties for individual modes of operation

Proximity card reader in the INTEGRA alarm system

- required connection to the INT-R expander for card / chip readers
- functions activated by proximity card:
 - o arming/disarming and alarm cancelling in partition
 - \circ door opening
 - o control of 24. MONO switch and 25. BI switch type outputs

Proximity card reader in the ACCO NET or ACCO system

- required connection to ACCO-KP series access control module
- functions activated by proximity card:
 - · door opening
 - o blocking / unblocking a door

Proximity card reader in systems of other manufacturers

- selection of the communication interface:
 - o OSDP (RS-485 bus)
 - Wiegand

Standalone door control module





- support for up to 128 proximity cards
- functions activated by proximity card:
 - door opening
 - o blocking / unblocking a door
- possibility to specify the number of times a card is used
- relay output for controlling an electric strike, electromagnetic lock or other device which activates the door
- door status input
- request-to-exit input

TECHNICAL DATA

12 V DC
-25°C+55°C
63 mA
87 g
93±3%
45 x 128 x 21 mm
1 A/30 V DC
13,55313,567 MHz
up to 55 mm

