

ID CPR02.10 RFID CARD READER FOR ACCESS CONTROL SYSTEMS

- Surface mounting & Flush mounting
- Multi-tag card reader for ISO-14443-A / B and ISO 15693 transponders
- Supports NFC-Applications
- Suitable for indoor and outdoor use (IP54)
- Serial Communication (RS232, RS485, Data / Clock [Wiegand])



The ID CPR02.10-AD / -B is designed as a wall mountable card reader for contactless data exchange with common ISO 14443-A & -B and ISO 15693 Transponders. Typical applications are Access Control and Time Attendance.

The card reader requires an external power supply. For the data exchange to a computer or Host system the following communication links are available: Serial (RS232 or RS485) or Data / Clock (Wiegand).

RFID CARD READER FOR ACCESS CONTROL SYSTEMS

Technical data

Card Reader	84 mm x 84 mm x 22 mm
Wall-mounted housing	78 mm x 78 mm x 18 mm
Weight	approx. 150 g / 5.3 oz
Housing	
Corpus	Plastic (ASA)
Front	Acrylic Glass
Color	,
Corpus	white
Front	black
Protection class	IP54
Operating frequency	13.56 MHz
RF power	250 mW ±2 dB
MTBF	338,000 h
Supply voltage	12-24 V AC/DC
Power consumption	max. 2.6 W
Supported transponders	ISO 14443-A ⁽¹ , ISO 14443-B ⁽² , ISO 15693 ⁽³ , NFC ⁽⁴
Antenna	integrated, approx. 70 mm x 70 mm
Interfaces	
ID CPR02.10-AD	RS232 and Data / Clock (Wiegand)
ID CPR02.10-B	RS485 (max. 32 units on one Bus System)
LED	Multi-color (red/green/orange)
Buzzer	integrated
Relays	l (only ID CPR02.10-B)
Digital inputs	
ID CPR02.10-AD	3 (max. 3 m / 10 ft cable length)
ID CPR02.10-B	2 (max. 3 m / 10 ft cable length)
Reading distance	max. 7 cm / 2.75 in ¹⁵
Temperature range	
Operation	–25°C up to +60°C
Storage	-40 °C up to +85 °C
Relative air humidity	max. 95 % (non-condensing)

¹⁴ For example mifare¹⁶ classic [mini,]k, 4k], mifare¹⁶ UltraLight, mifare¹⁶ DESfire, Smart MX, my-d¹⁶ proximity, SL
¹² For example I-CODE SL, Tag-it HFI, my-vicinity, STM LRI512 etc.
¹⁴ NFC Type 1, 2 and 4 in Read/Write and NFC Card-Emulation-Mode
¹⁵ Distance depends on transponder used; listed reading distance is for a Transponder Inlet of 76 x 45 mm

Standard conformity

Radio license

Europe	EN 300 330	
EMC	EN 301 489	
Safety & Health	EN 62368-1, EN 50364	
Environment	RoHS-2002/95/EC, WEEE-2002/96/EC	



ID CPR02.10

Order description

ID CPR02.10-AD/-B **RFID** Card Reader

Scope of delivery

Card Reader ID CPR02.10-AD or ID CPR02.10-B Wall-mounted housing for surface mounting Installation Manual

