

ID CPR03.20

RFID CARD READER FOR ACCESS CONTROL SYSTEMS

- Suitable for indoor- and outdoor use (IP65)
- Multi-tag card reader
- ISO 15693 & ISO 14443-A/-B
- Reader configuration can be changed with a ConfigCard on site
- Data / Clock interface (Wiegand) and RS232-TTL



The ID CPR03.20 is designed for access control applications as a wall mountable card reader for contactless data exchange with common ISO 14443-A & -B and ISO 15693 transponders.

Data exchange to a computer or host system takes place depending on the device variant via serial (RS232-TTL) or Data / Clock (Wiegand) interface.

RFID CARD READER FOR ACCESS CONTROL SYSTEMS

Technical data

Dimensions (w x h x d)	120 mm x 75 mm x 17 mm
Weight	approx. 170 g
Housing	Plastic (sealed-in electronics)
Color	grey-beige
Protection class	IP65
Operating frequency	13.56 MHz
Transmitting power	200 mW ±2 dB
Supply voltage	9 – 15 V DC
Current consumption	max. 2.6 W
Supported transponders	
Reading UID	ISO 14443-A ^{[1} , ISO 14443-B ^{[2} , ISO 15693 ^{[3}
Reading data blocks	ISO 14443-A ^{[4} , ISO 15693 ^{[3}
Antenna	integrated
Connection cable	50 cm (LiYY 12*0.23 mm² / AWG24)
Interfaces	RS232-TTL and Data / Clock (Magnetic card-
	and Wiegand emulation)
Indicators, optical	2 LED (red / green)
Indicators, acoustic	1 buzzer
Digital inputs	4 (2x LED, buzzer, Hold function)
Temperature range	
Operation	-25°C up to +60°C
Storage	-25°C up to +85°C
Relative air humidity	max. 95 % (non-condensing)



Standard conformity

Radio license	
Europe	EN 300 330
USA	FCC 47 CFR Part 15
EMC	EN 301 489
Safety & Health	EN 62368-1, EN 50364

Order description

ID CPR.03.20-CD	RFID card reader RS232 / Data/Clock (Wiegand)

Accessories

ID CPR.03 Configuration Kit	
ID CPR.03 Configuration Cards	



ID CPR03.20