MTM - MTM VR

Components for modular external units for X1, XIP and IP360 systems





FEATURES

- Mifare 13.56 MHz technology
- Dual blue or white backlight with brightness settings
- Up to 6500 proximity cards in stand alone mode
- CAN BUS connector for connection to XIP or IP360 system
- 2 on-board relay for opening main entrances
- Manual or PC tool programming

MTMRFID 60020250

TECHNICAL SPECIFICATION

MODELS	MTMRFID	
Dimensions (mm)	85 x 85 x 35	
Internal dimensions (mm)	-	
Packaging dimensions (mm)	156 x 57 x 110	
Power supply (V)	12 ÷ 24 DC	
Consumption in stand-by mode (mA)	35	
Max. absorption (mA)	90	
Operating temperature (°C)	-25 ÷ +55	
Protection rating (IP)	54	

ARTICLE / CODE DESCRIPTION

MTMRFID 60020250

RFID access control module.

Electronic module with techno-polymer body equipped with RFID reader and 13.56 MHz Mifare technology, with blue or white backlighting. Adjustable colour and brightness of the LEDs using the main modules. It allows the addition and removal of badges/tags directly from the reader itself or through a PC tool. It autonomously manages up to 6500 proximity cards. Access allowed/not allowed via buzzer and green/red signal LED. It can be installed either in stand alone mode or with the XIP or IP360 system via CAN bus. It is equipped with 2 relay contacts for door-openings and 2 inputs for directly activating the relays. To finish off with the RFID module front panel. When combined with the corresponding front panel, it guarantees IP54 water and dust protection rating.

