

Kit MREM 76 IP for integration - TCP/IP administration - Memory for 4.700 events - 64 schedules - Delivered with antenna AEM 12, 10 badges and a Dinrail power supply 12 VDC

Included: 1 reader MREM 76 + APSLAN + antenna AEM 12, power supply 12VDC and 50 badges



Manufacturer: Techfass

Reference: Kit MREM 76/50 IP

Price: 1.052,70€

Options:

:

Description:

The **MREM 76-EM** reader modules (125 kHz readers with an embedded single door controller) are designed for connection to the RS 485 bus of the APS mini Plus access control system, or for standalone operation. It is possible to connect up to 32 reader modules to a single line of the APS mini Plus system. In effect the number of lines is not limited.

Reader module is designed for use with remote antenna module. It is delivered in the LK80 installation boxes.

Mechanical design Weight 0.033 kg Operating temperature -10°C ÷ +40°C Humidity Max. 75%, non-condensing Environment Indoor unprotected Dimensions 81x81x25 mm

Technical features Supply voltage 8 ÷ 15 VDC Current demand Typical 95 mA Maximal 130 mA Keypad N / A Operating frequency 125 kHz ID technology, typical reading range TF media Dependant on used antenna EM Marin Dependant on used antenna HID Prox Dependant on used antenna Prastel Dependant on used antenna Real time clock Yes, with self backup for 12 hrs. Memory ID media 748 ID, 2 master cards Events 4,700 Time schedules 64 Inputs Door status Logical potential-free contact Exit button / Handle Logical potential-free contact Outputs Door lock Relay NC/NO, 2A/24V Alarm Transistor output 5V/5mA Indicators LEDs on board for communication and I/O status indication Tamper protection Opto-electronic Communication interface RS 485 for system BUS Addresses used at system BUS 1 address HW address setting type Address jumpers External device interface 1x interface for external antenna connection 1x external buzzer control interface 1x WIEGAND input / output 1x I/O port - ext. tamper / ext. reader buzzer control Alternative data output WIEGAND (configurable)

Link to the product