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Model Number

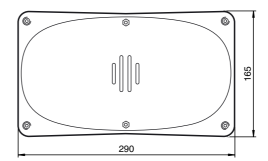
MTT6000-F120-B12-V45

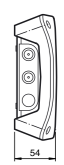
System MT R/W system With Ethernet interface for TCP/IP protocol

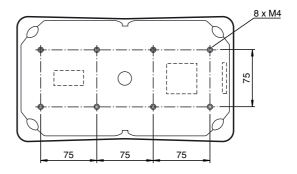
Features

- · High reading distance up to 6 m
- Serial interfaces RS 232 and RS 485
- Ethernet interface with TCP/IP
- Stand-alone functionality
- Frequency hopping (FHSS)
- Multi-tag capability
- Integrated buzzer
- Degree of protection IP65

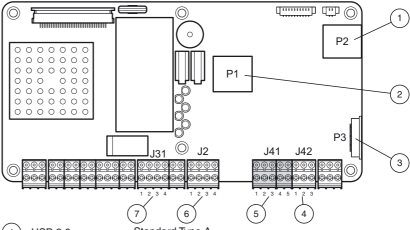
Dimensions







Electrical connection



- (1) USB 2.0
- Standard Type A
- (2) Ethernet TCP/IP
- RJ45 Standard T586A
- 3) Micro SD Card
- 4) RS 232 Serial Communication Interface

Pin	Signal	Description
1	TX	Transmitted data (from Device to Host)
2	RX	Received data (from Host to Device)
3	GND	Ground

5 RS 485 Serial Communication Interface

Pin	Signal (4-wire)	Description	Signal (2-wire)	Description		
1	TX+	Transmitted data	TX/RX+	Transmitted/Received		
2	TX-	(from Device to Host)	TX/RX-	data		
3	GND	Ground	GND	Ground		
4	RX+	Received data	n.c.	Not used		
5	RX-	(from Host to Device)	n.c.]		

- 6) Wiegand / Magnetic stripe
- 7 Power Supply

Pin	Signal	Description
1,3	SPL	Positive DC supply input
2,4	RTN SPL	Negative DC supply input

Technical data	
General specifications	
Operating frequency	2.402 2.482 GHz
Polarization	circular
Transfer rate	read: 4 kBit/s , 16 kBit/s write: 4 kBit/s
Operating distance	maximum: 6 m
Memory	
Type/Size	Flash 16 MByte RAM 32 MByte
Indicators/operating means	
LED green/yellow/red	depending on the operating mode
Electrical specifications	
Rated operating voltage U _e	10 30 V DC
Power consumption Po	typical 4.5 W max. 15 W
Interface 1	
Physical	Ethernet
Protocol	TCP/IP
Transfer rate	10/100 Mbit/s
Interface 2	
Physical	RS 232 or RS 485; for RS 485: full- (4-wire) or half-duplex (2-wire)
Protocol	ASCII
Transfer rate	1.2 115.2 kBit/s
Input	
Optocoupler	3 inputs
Input level	ON: ≥ 2.4 V , max. 30 V OFF: ≥ 0 V , max. 0.2 V
Output	
Electronic	output 1: open-collector; 1 30 V DC, max. 500 mA output 2: open-collector; 1 30 V DC, max. 100 mA
Relay	switching current \leq 2 A; $P_{max} = 50 \text{ W}$ switching voltage \leq 220 V DC; 48 V AC
Ambient conditions	
Ambient temperature	-20 60 °C (-4 140 °F)
Storage temperature	-20 60 °C (-4 140 °F)
Mechanical specifications	
Degree of protection	IP65
Material	Plastic
Mass	3 kg
Dimensions	290 mm x 165 mm x 56 mm (W x H x D)
Compliance with standards and directives	ec-
Directive conformity	
R&TTE Directive 1995/5/EC	EN 60950, IEC 60215, ETS 300683, ETS 300440
Standard conformity	
Degree of protection	EN 60529

Notes

Connection

An RJ-45 connector labelled P1, with two internal indicators, is provided for Ethernet connection. The clip for detaching the cable faces upwards from the controller board surface to allow mid-board mounts.

The Reader can be directly connected to a PC with an Ethernet cable. Automatic MDI/MDI-X crossover support makes it possible to use either a straight through cable or a crossover cable.

The RJ-45 connector will not pass through the cable gland. Pass the Ethernet cable through the cable gland before crimping the connector on the cable.

Function

The read/write device MTT6000-F120-B12-V45 establishes a link between the code/data carriers of the RFID system MT and a higherlevel computer (such as an industrial PC or PLC). The read/write device communicates with the computer via the interfaces Ethernet (TCP/IP), RS 232 or RS 485 (2 or 4 wire). The maximum range for reading read/write devices in the frequency range 2.45 GHz is

In addition to offering many innovative functions, the read/write device also features frequency hopping (FHSS). This function enables the read/write device to "jump" between frequencies within the specified frequency band. This significantly reduces communication interference, especially when several read/write devices are used in close proximity to one another.

The system is also multi-tag capable, i.e. several code or data carriers are identified within the sensing range.

For further connections, the read/write device has been provided with a relay output, 3 optocoupler inputs as well as 2 open collector outputs.

The status of the read/write device is indicated by several integrated LEDs and a buzzer.

For further information, please refer to the system and device manuals.

Accessories

RFIDControl

Software for RFID identification systems

MTA-MH09

Mounting bracket for pole and wall mount-

MTM-C1

Data carrier

MTM-C2

Data carrier

MTO-C1

Code carrier

MTO-C2

Code carrier

PEPPERL+FUCHS