



PARKING ACCESS TERMINAL MF



Description:

Parking Access Terminal MF is a check point for Metra LCC NET contact less tickets. It drives push button operated parking barriers and gates using its built in relay.

A single input is available to externally trigger the unit; used for remote external pushbutton. Housing is made of stainless steel, designed for outdoor operation. It is positioned on a pivoting arm that enables user to find the most suitable position for accessing the reader directly from the vehicle.

Parking Access Terminal operates on-line with Metra LCC NET MF software. It must be connected to Metra network. When card or wristband is presented access rights are checked in the Metra database. If valid, the unit gives signal to parking barrier.

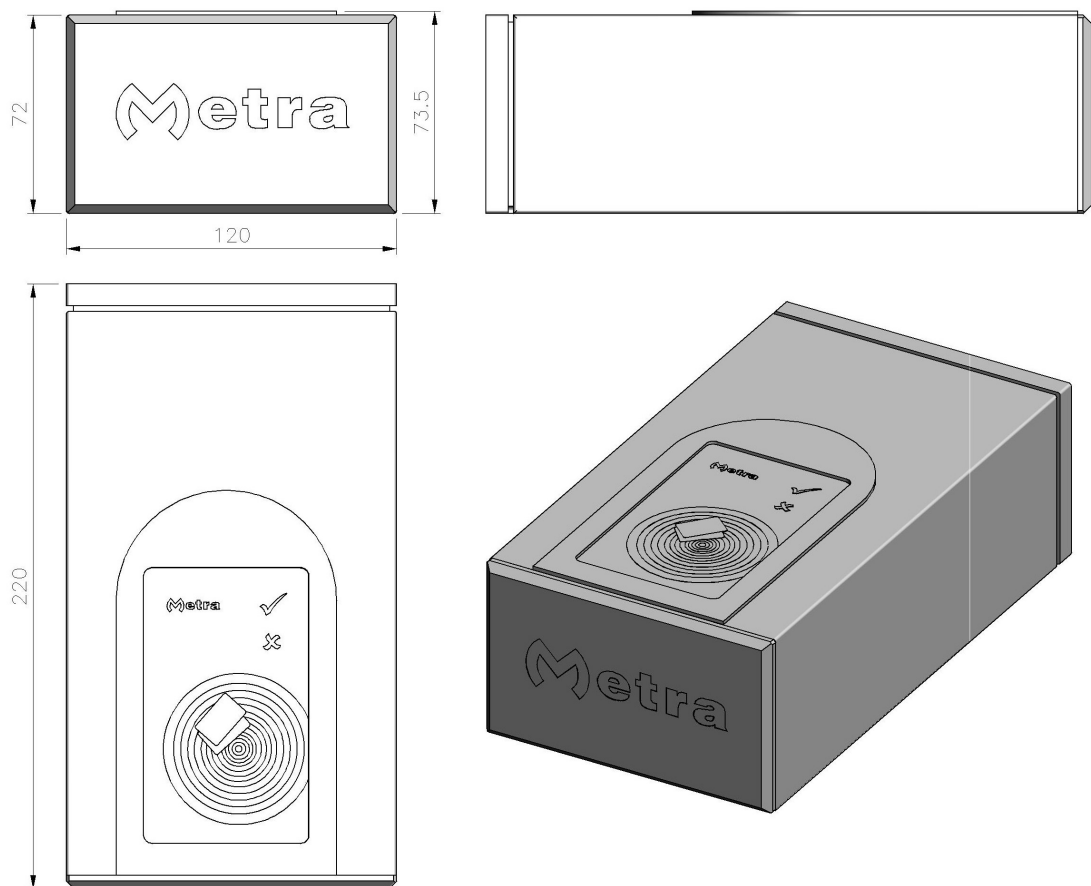
Passage on Parking Access Terminal for a particular ticket can also be externally controlled by 3rd party SW via TCP/IP software interface.

Operating parameters are defined in the Metra LCC NET MF software. Event data from device is used for further analyses with Metra LCC NET MF software.

- **Check point for Metra LCC NET MF tickets**
- **Relay output to control parking barrier**
- **Input to externally trigger the unit**
- **Compact stainless steel body on pivoting arm for outdoor use**
- **Audio and visual LED signalization**
- **Metra NET component; passage for particular ticket can be authorised externally via TCP/IP software interface**
- **Operating parameters defined in software**

Technical data:

- Power 12 V DC / 0,5 A
- Relay output: contact max 24 V / 1 A
- External pushbutton input
- CAN network
- RS 232 communication channel for parameters setting and device info
- Non volatile memory to store operational parameters
- Temperature working range: -10 °C up to +50 °C
- Mounting pole in mm (diameter/h): 50 / 1400
- Unit in mm (w/h/d):120 / 73,5 / 220



How to order?

ORDER CODES Parking Access Terminal MF:

1	2	3
EL	PT	MF

NOTE:
Anchor included!

Column 1:

EL ... Supports standard RFID Tickets

Column 2:

PT ... Parking Access Terminal

Column 3:

MF	Mifare reader. Reads all ISO14443 A/B compatible RFID Tags.
----	---

ORDER CODES Accessories:

Power adapter 24 V AC or DC / 12 V DC

Opt. to obtain power from Parking barrier.



ORDER CODE:

EU200014
