



**Reader Terminal can be installed vertically, horizontally or under a 45 degree angle. Different orientations are achieved by rotating the 4 digit LED display.**

**Reader Terminal can be surface or built in mounted.**

**Metra**  
inženiring d.o.o.

Špruha 19  
1236 Trzin  
Slovenia  
tel.: +386 1 561 07 40  
fax: +386 1 561 07 44  
www.metra.si

# Reader Terminal

## DESCRIPTION



Metra Reader Terminal is a user interface for Metra ELS NET systems. Its primary function is to read RFID tickets as locker keys and show the locker number which is assigned to the presented RFID media (ticket) in the Metra ELS NET software.

Locker number is shown on a four digit LED display. The LED also shows an alarm message if an attempt of break-in is detected on a Metra Electric Lock connected to a Metra Locker Controller.

With all the features above the Reader Terminal also performs audio signalization.

Master keys are stored in its internal memory for emergency procedures. In these situations it works independent of the Metra ELS NET software. By presenting a master key the integrated 4 key system keypad is activated. Desired Lockers number is selected with these keys and opening is confirmed by presenting the Master key again. A range of lockers can also be opened in one operation.

It can be installed vertically, horizontally or under a 45 degree angle. Different orientations are achieved by rotating the 4 digit LED display. Different housings are also available.

- **Reads RFID tickets as locker keys**
- **Different models for different RFID media (tickets)**
- **4 digit LED display to show locker number and alarm messages**
- **Master keys stored in internal memory**
- **Opening of lockers with Master keys and integrated 4 key system keypad**
- **Audio signalization and Alarm for attempt of brake-in**
- **Different mounting orientations and housing types**

## TECHNICAL DATA:

- Power consumption 12 V DC / 0.5 A
- Metra NET (CAN) Network
- Front mask in grey colour
- 4 digit 7 segment LED display
- 4 key system keypad
- Supports different RFID Media (see order codes bellow)
- Audio signalization
- Pushbutton for parameters request
- Temperature operating range: -10 °C up to +50 °C
- Dimensions in mm (w/h/d): 213.4 / 78.6 / 80.5

