



Smarter electronic locking &
access control
solutions

COMPONENT DATA SHEET

Electronic Lock RFID Battery Tester



Powered by four 1.5 volt AA alkaline batteries.
Tester performs locking / unlocking.

1. Description

Metra Electronic Lock RFID Battery Tester is intended for locker manufacturers as a reliable testing tool used during manufacturing process and personnel making locker installations on the field. It is powered by four 1.5 volt AA Alkaline batteries. One Metra Electronic Lock RFID can be connected to tester at a time. Tester rotates the lock so locking/unlocking can be tested as well as checking proper cable connection. It is most commonly used during the installation procedure when all the Electronic Locks RFID are mounted and cable connectors crimped. Test procedure is done before connecting cables to the Link connection plate.

In addition user can also lock or unlock all the lockers. This feature is useful for transportation of assembled lockers.

2. Key Features

- Metra Electronic Lock RFID testing tool when making locker installation
- Intended for locker manufacturers and locker installation personnel
- Checking tool for proper Electronic Lock installation
- Used also for closing lockers before transportation
- Locker can be opened by pressing pushbutton
- Easy and understandable operation

3. Technical data

- Connector for Metra Electronic Lock RFID (connected by 6-wire flat cable)
- Two pushbuttons
- Four 1.5 V AA alkaline batteries
- Short circuit and wrong polarity protection
- Temperature operating range: +5 °C up to +40 °C
- Dimensions in mm (w/h/l): 96/36/160

4. Order Codes

Electronic Lock RFID Battery Tester

Order Code: **MTLTB02**



Note:

Four 1.5 V AA alkaline batteries
are included.