

## AUTÓMATAS PROGRAMABLES

Applications for transport

**Otros modelos**

Ground fault detector  
Heating control console for public transport vehicles  
Infrared transceiver  
Maintenance aiding system (public transport vehicles)

**▶ PORTABLE MAGNETIC TICKET READER DECODER**

TIPP-MAX data recorder

## PORTABLE MAGNETIC TICKET READER DECODER

**▶ Application****Purpose :**

The LDPM decodes and displays the information contained on the underground ticket's or season ticket's magnetic code on its LCD screen.

**Presentation:**

The ticket is read by manually passing it through the reader slot. This makes it possible to increase product autonomy and avoid wear parts.

Signal processing makes reliable decoding of the ticket possible despite reading conditions (variable and uneven reading speed)

**▶ Conception****Power supply :**

- Rechargeable standard type AA batteries x2 (=> easier maintenance)
- 2 possible types of recharge: using a mains adapter or using a USB port
- Built-in quick battery charger (=> duration of a full charge: 2h30)
- Autonomy of use: about 20h

**Display :**

Graphie LCD display

- resolution: 128x64 pixels
- size: 51x31mm

**Size :**

- 170x85x35mm
- Strap supplied

**▶ Composants**

- Tête de lecture magnétique
- Microcontrôleur 32 bits permettant le traitement du titre de transport en temps réel

**Document non-contractuel - Caractéristiques à se faire confirmer avant commande**  
Tec automatismes se réserve le droit de modifier les descriptions et spécifications sans préavis