

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

TIPP-MAX data recorder

► Application

Purpose : Electronic system used to take fuel consumption readings during a public works vehicle work phases
The data gathered by the system will make it possible for the user to obtain a refund of the TIPP difference on diesel fuel.

Presentation : Operator control box with:

- LCD display—2 lines of 16 characters
- RJ45 connector for Ethernet parameter setting
- USB connector for data extraction
- 1 operating mode LED

► Conception

Power supply :

- 24 VDC battery (18/32 V)

Inputs :

- 3 ON-OFF inputs (vehicle status).
- 2 frequency inputs (consumption)

Outputs :

- 1 USB link for data extraction

Communication :

- 1 RJ 45 link for Ethernet parameter setting

Size :

- Control box: 150 x 105 x 50 mm

► Composants

Microprocesseur :

- Base SC 186-EX at 96 MHz,
- 8 Mbits RAM
- 2 Mbits flash system

1 GByte flash storage

1 timestamper

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