



Taximeter



Dimensions

Width: 17 cm.
Height: 4,5 cm.
Depth: 2,5 cm.

Weight

Gr. 350 ca.

Displays

Fare counter:
6 digits-Red High Luminosity Led
Extra counter:
4 digits Red Light-Luminosity Led
Illuminated Front text

Power Supply

From 8.5 to 16 Volts

Temperature

From -15 to 70 °C.

Relative Humidity

95%

Mechanical Strength

3 g

Distance Unit

From 10 cm. to 6553 meters
Step 10 cm.

Waiting Time Unit

From 0.1 sec. to 6553
Step 0.1 sec.

Totalizator Mode

Static Ram 32 to 128 Kb
with nickel cadmium battery
37 + 37 Statistic Memory
with full 10.000 trip-data register (128 Kb.)

Tariff Structure

63 Smart and fully independent Tariffs
+8 Night Tariffs
+8 Holiday Tariffs
+4 Autofare Tariffs
+4 Autodistance Tariffs

Tariff Choice

Manual
Automatic at pre-programmed

Tariff Programme Change

Manual by Key

Peripheral Connections

Printer
Magnetic Card Reader
Chip Card Reader/Writer
Infrared Passenger Sensor
Mobil Data Terminal

Communications Ports

Internal COM1 and COM2
RS232 +/- 12 Volts STD
4 Input/Output TTL level

Operative Firmware

Firmware is on Reprogrammable Eprom
upgradable by reprogramming it (Not OTP
Chip)

Transducer

Mechanical Hall Effect or Internal adapter
for electronic speedometer up to 100.000
l/km

Power Outputs

1 Roof Light 25 Watts

