

# Orbility® Multipark

# **Reflex BI 130 Simplified Terminal**

Easy to use terminal with reduced maintenance, it controls the entry of vehicles to the car parks that are closed to hourly parkers during the night time. It can also be used to control access to nested areas.

This equipment is part of the Orbility® Multipark system.



#### **Features**

- Reads and controls the validity of pass-cards, congress and event tickets, prepaid cards: time/place, black list.
- Transmission in real time to the Orbility® Multipark Central Management System of alarms.
- Equipment operates even in case of a loss communication with the Orbility® Multipark System.
- Central Management System: the terminal stores the alarms and transactions and transmits them when the communication is restored.
- Activates the door closing access to the car park or the barrier providing access to the nested area.

### **Technical Features**

- Overall dimensions (height x width x depth): 1104 x 310 x 293 mm.
- · Weight: 40 kg.
- Power supply: 120/230 V 50/60
  Hz 250 VA (excluding heater).
- Operating temperature range: 20° C to +50° C.

# **Internal Components**

- Centred read-write magnetic head providing 2-way ticket insertion.
- 1.5 mm anti-corrosion treated steel housing, with durable epoxy powder coat finish (colour RAL 9006 light grey).
- Access to internal components through one metallic front door, equipped with a lock.
- PC board.

### **Options**

- Mifare® contact less card reader for subscribers.
- Thermostat controlled heater with fan.
- · Long range reader.
- · Wall or plinth mounted.
- Integrated bidirectional video over IP.

#### **France - Headquarters**

### Orbility Orl

10/12 Boulevard Louise Michel, Bâtiment B1 92230 Gennevilliers. France

Tel. +33 1 41 32 71 03 Fax +33 1 41 11 98 41 info@orbility.com

### Orbility

UK

Unit 6 Mitchell Way, Portsmouth, Hampshire, PO3 5PR, UK

Tel. +44 (0)2392 414 423 info.uk@orbility.com

#### **USA**

# OSP US Inc.

1650 Summit Lake Dr. Suite 104 Tallahassee, FL 32317, USA

Tel. (1) 850 354 5399. info@orbility.com

