









ENTRANCE CONTROL TERMINAL - ENTRY02

Control terminal for issuing short term parker tickets as well as optionally checking season parker cards.

- Ticket printing and issuing after pressing the ticket request button
- Printing paper supply for up to 5.000 paper tickets
- Ticket issuing only after the induction loop has been occupied,
- Transaction check: inside/outside-check
- Ticket issuing automatically blocked if the car park is occupied
- VOIP communication with control center
- Ethernet connection
- Offline Operation
- CE
- IP54

BASIC EQUIPMENT

Thermal printer for the production of barcode or magnetic short term parker tickets . The information displayed on the ticket contains - Date,time

- Type of Ticket
- Vehicle Plate number

Ergonomic arrangement of the flashing ticket request button combined with ticket issue with rain deflector Loop Detector

RFID Reader for Season Parkers

Ticket shortage message upon reaching a remaining amount set by the operator

8" LCD display (1024x768)

Terminal Control Computer, with passive cooling, wear-free storage medium and software application

VOIP Intercom device

Ethernet connection for communication with the system administration CONTROL

Thermostatically controlled fan



OPTIONS

I/O board for communication with external systems or devices

Installation of a relay for diverse activations

Thermostatically regulated heater

Pre booking and payment through mobile application

Magnetic Cards reader for season parkers

Ticketless Entrance by LPR automatic opening

LCD lighting on body

Touchless Entrance



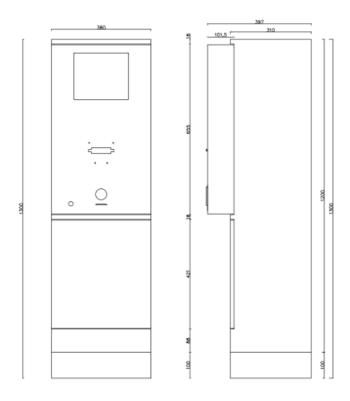








ENTRANCE CONTROL TERMINAL



DESIGN

Galvanized steel casing and door, aluminium front panel, environment resistand powder-coated outside and inside.

Durable construction, resistant to vandalism, suitable for outdoor operation.

Locking front door secured with a cylinder lock.

TECHNICAL DATA

Power supply: 230 V, 50/60 Hz
Power consumption: terminal max. 30 W

heater 150 W

Operation Temperature -20 up to 50oC

Control voltage: 24 V

Weight: approx. 50 kg
Dimensions: 380 x 397 x 1300