

ENTRANCE TERMINAL QPM-100



The Entrance terminal QPM-100 is an innovative product, designed to meet the needs of all its customers. This is an universal model among the entrance terminals, providing quick and easy result. Entrance terminal QPM-100 is designed for multiple uses, typically at the unattended entrances of a parking facility. The terminal offers quality, reliability and successful design. QPM-100 is made from high grade materials and its design blends perfectly with all types of architecture.

*picture may vary from actual product



APPLICATIONS:

- Indoors and Outdoors parking
- Trade centers
- Hospitals
- Banks
- Hotels
- Airports
- Residential buildings
- Stadiums and sports facilities
- Administrative and business buildings

ADVANTAGES:

- Fully integrated
- Large ticket capacity
- Safe and easy to operate
- High installation flexibility
- Structure prepared for outdoor use
- Cabinet and internal design allow easy access to all components
- Strength and reliability: robust structure
- Worldwide industry standard

BENEFITS:

- Quick return on investment
- Potential cost savings
- Fast entry throughput
- Competitive price with good quality
- Provides quick access to car park
- Improves the entry process and security
- It guarantees you operational reliability
- Robust design that require minimal maintenance

Parking with Qntra Park is easy and convenient. Our automated parking system is one reasonable investment that guarantees a reliable and practical service. Our parking solutions are ideal not only for one or two cars but also for several hundred.

FUNCTIONS AND FEATURES:

Tickets issuing after pushing the button after an automobile appear in front of the entrance terminal

Barrier control

Fast ticket printer

Container for 4000 tickets

LCD screen panel

Alarming when reaching a minimum amount of tickets in the container

Indication for the number of tickets in the terminal's container

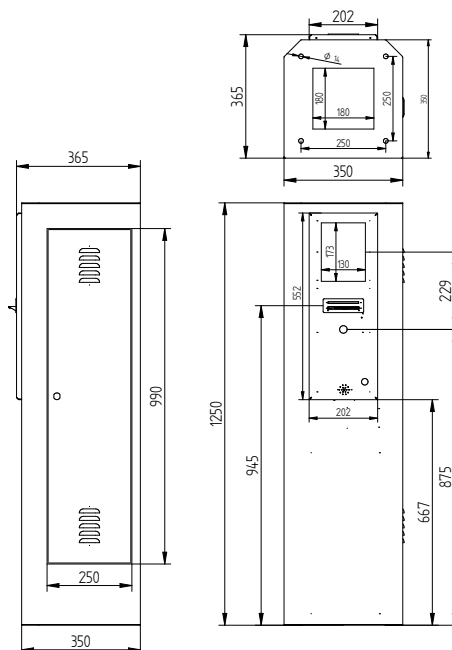
Inductive detector 1 CH

Integrated RFID card reader

Function for remote emergency opening of the barriers and displaying of a warning text on the display

LED orientation lights

E-mailing - automatically sending reports and notifications via e-mail



ADDITIONAL OPTIONS:

Professional IP intercom system with option to connect to monitoring center

Heating with fan and thermostat 200 W

Different colors of the front panel

Car-counting of the entered vehicles and management LED boards

TECHNICAL SPECIFICATIONS:

Display:	LCD display for visualizations of the information. 240 x 128 DOT
Communication:	TCP/IP interface
Outputs:	4 relay outputs with NO/COM/NC possibility of communication of 24VDC-2A, 120-230VAC1A for barrier, external devices management
Power consumption:	maximum 460 W; heating fan and thermostat (optional) - 200 W
Voltage/ Frequency:	230VAC 50HZ
Operating temperature:	-10°C to +50°C
Operating temperature:	with additional heater -25°C to +50°C
Color of the base:	RAL 7016
Color of the front panel:	RAL 2000
Dimensions:	350/350/1250
Weight:	20 kg.

The system has CE certification since 2014

OTHER COMPONENTS OF AUTOMATED PARKING SYSTEM:



EXIT TERMINAL
QPM-200



AUTOMATED PAYMENT TERMINAL
QPM-1000 PS



MANAGEMENT SOFTWARE
QPS PARK



VALIDATION TERMINAL