EXIT PARKING STAND TOR

CATALOG SHEET



Parking stand is used for checking parking tickets, reading, evaluating and viewing data from parking card and communication with operator. It displays base information on two-lined backlit display and by automatic voice message. It manages exit barrier. From this stand there is a connected and managed barrier for exit and the protective elements. The parking stand communicates by TCP/IP protocol with server

Mechanical construction:

• The stand is made of 1,5 mm thick steel galvanized sheet, colour RAL7016, (anthracite grey), plexi-glass front panel

Dimensions:

• 280 x 210 x 1400 mm

Weight:

• 35 kg

Specification:

- Bar code reader
- Abonent parking card reader (MIFARE)
- Two-lined backlit 20-character display
- Control unit with minicomputer, Linux operating system
- I/O board
- Intercom button
- Voice messages
- Thermostat-controlled heating device

Additional expansion:

- RFID sticker reader with a reading range of up to 3 m
- POS terminal with receipt printer
- Camera for recording the driver of the car
- LPR camera
- I/O board for connecting other devices
- A transmitter for connecting third-party card readers
- Payment at the exit terminal using a contactless bank card (optional pinpad)

Technical Specifications:

- Power supply: 230 VAC, 50 Hz,
- Fuse: 16A / 1B
- Power consumption with heating: 850 VA
- Cower: IP43 / 20
- Working temperature: -20 ° C to +50 ° C
- Mounting: on a base plate or concrete foundation

Media identification:

Parking cardis used to calculate short-term parking fees and to identify subscribers. Usually this is a Mifare or there is an option to use a different type of ID card.

RFID sticker, dimensions 92 x 24 x 0.2 mm, frequency 860 - 960 MHz is used for remote vehicle identification, reading distance up to 5 m