



TECHNICAL SHEET



Combinated Enter/Exit terminal with parking cards IOC 10S

Manages sensing, evaluation and image datas from the abonnent or internal parking card and communicate with the staff. From the dispenser issues and into the dispenser saves the internal parking cards. It opens enter and exit barrier.



Mechanical construction: Chassis is made of silver 1.5mm zinc coated metal plate.

Dimensions: 350x380x1350mm.

Covering: FO RAL 7035 /stone/

Front panel: 260x430x45

Covering: FO RAL 5005/signal blue /

Components:

- 2 x sensor of the abonnent /local/ parking cards Mifare
- dispenser for issuing and receiving with parking card reader
- VoIP intercom
- two line LCD display
- microcomputer
- 2 x IO board
- 2 x button

Extensions:

- heating for outdoor enviroment
- 6,5" color monitor
- preparation for inbuild of the other abonent parking card sesnsor

Communication with the protocol TCP/IP. From enter/exit terminal is powered exit barrier and security components.

Power supply: 1N+PE, 230V AC, 50Hz, TN-S
Breaker: 16A/1B
Power consumption with heating: 1250 VA
Protection: IP43/20
STN EN 60439-1

Contact-less chip MIFARE, LEGIC Advant R/W
(without or with impress)

