



SENSE - BC Entry Machine



Functions



Options



Features



Functions:

- Ergonomically designed head for convenient user access.
- Ticket issuing device with Barcode.
- MIFARE type proximity card reader for passes.
- 7" TFT display for dialogue and user information.
- On/Offline operation.
- Entry and exit terminals for testing and accessory connection (traffic lights, signs etc).
- Built-in vehicle presence detector.
- Internal temperature control system.
- Data communication with the server via a TCP/IP network.
- TCP/IP network communications with the server.
- Solid state support data logging.
- Printing of number plate registration on Barcode ticket through connection to the ANPRP registration recognition system.
- Network operation.
- IP voice intercom system for communication with the control station. Compatible with systems based on SIP protocol standards.
- Capacity of up to 5000 tickets.
- Control electronics based on industrial PC architecture.
- Unit made from aluminium with double primer and stainless steel, weatherproof.

The images that are attached in this offer are representative of the products.



It may vary depending on the configuration required by the client.



Options (not included):



- Motorised ticket issuer, with double technology (magnetic stripe + BC).
- 2D code reader (QR, PDF417 etc.) for managing special tickets.
- UHF tag access.
- Video-Intercom connected to the control station.
- Ability to broadcast advertising images and/or videos.



Physical features:



- Width: 330 mm.
- Depth: 398 mm.
- Height: 1.221 mm.
- Weight: 35 Kg.



Working temperature: from -5° to + 50°C

Ambient Humidity:

- Minimum-. 10% (without condensation).
- Maximum-. 90% (without condensation).

