

DE 5240

RFID Card issuing machine

Specifically developed for kiosks, where a high level of reliability and durability is required.

The card dispenser, based on a unique and reliable mechanism and completely frictionless, allows for a perfect operation without incident for over 2 million runs. All of the precise parts for the mechanism are produced on a machine tool.

Features:

- Card extraction from the hopper and positioning under the RFID antenna
 - Frontal presentation on the bezel
 - Internal capture
 - Exterior card acceptance and positioning under the RFID antenna.
- The card can then be returned to the user or captured. The client uses his own RFID system, which is installed on an included polycarbonate support.

Applications

- Controlled industrial site access
- Vending machine
- Check-in/check-out kiosk for hotel, providing room key
- Card parking system
- Highway card issuing machine.

Specifications

- The smallest device on the market – only 9' deep
- LED display and shutter on the bezel, controlled by software
- Pre empty card detection
- Accepts ISO-standard thickness plastic cards, 0.4 to 1mm
- Hopper capacity: 200 cards, 500 cards with option H500
- RS232c Interface.
- Dimensions w: 117mm (4,61') h:221mm (8,70') d:252mm (10')
- Power supply: 24v DC +/- 10% 20VA
- In compliance with CE and RoHS standards.

