ϵ

TECHNICAL SHEET

TACS - AUTOMATIC CASH MACHINE

Automatic cash machine is used for self service cash / credit card payment of parking fees. Allows payment by coins and banknotes or using credit card. Change is returned in coins and banknotes. Contains a lost card function.



Mechanical construction

- Steel chassis in combination with stainless steel
- Lockable front side
- Safe box for cash

Dimensions: 1 800 x 350 x 410 mm, Mounting on the floor

Security:

- -Two independent lock systems
 - Electrical lock operator indemnified by service card
 - Independent mechanical lock for safe box
- -Opened door sensor
- -Operated by service cards

Controller unit and SW:

- Industrial PC, Linux
- -Application programs

User interface

- -6,5" color monitor / touch screen
- -Language selection buttons
- Automatic voice messages
- -VoIP intercom

Cash vending:

- -Coin validator 5 types of coins, 5 tubes for issuing
- -Banknote validator 6 types of banknotes

Receipts:

- Tax receipts for customers
- Daily, monthly tax statements
- The cash machine does not have the features of the fiscal cash register

Parking fees payment:

- Inserting a parking ticket or entering the vehicle registration number if the system contains cameras for license plate reading (LPR)
- View and confirm the amount
- Allows payment by coins and banknotes or using credit card

Data connection:

- TCP/IP

Power supply:

- Power with heating: 2 500 VA

- Power sup. system: 230V AC, fuse 16A/1B

- Shielding: IP 54

- All devices (except heating) are power backed up.