

Card and coin machine **EMS-1010**



EMS-1010 with micropaymentterminal and electronic coinselector

Card and coin machine EMS-1010

DESCRIPTION

The EMS-1010 is used for paid activation of a turnstile or door or for use of a terminal device. Payment is made by presenting contactless creditcards, smartphones or by inserting coins. The robust construction of the housing made of stainless steel ensures a timeless design and offers protection against outdoor weather conditions and vandalism. The compact system can be flexibly adapted to the respective area of application by means of extensive setting options (time control, pulse operation, operating counter, etc.).

HANDLING PROCEDURE

The bright and clear display informs about the payment amount or the remaining time. Payment can be made with coins or cashless: The compact card terminal handles contactless cashless payment by simply holding the card or smartphone in front of it without entering a PIN. The integrated SIM card ensures wireless data transmission. Furthermore, the operator has the possibility to monitor sales and status of the cardterminal remotely. Once payment has been made in full, the connected terminal is switched on.

PAYMENT OPTIONS

- Terminal for cashless payments without PIN entry
 - Acceptance of NFC bank cards & smartphones
 - Cashless payment amounts up to 50€
 - SIM card and antenna for wireless data transmission
 - Remote display of sales data
- Electronic coin selector 0,10 EUR to 2,- EUR and tokens with optional splash protection flap

FEATURES

- Weatherproof stainless steel housing
- Application-specific versions (e.g. for solariums, showers, WC access, pulse counters, ...)
- Integrated counters (cash counter, hour meter,...), easy accessible via display
- Software updates via optional SD-card module possible
- Dimensions (HxWxD): 300 x 320 x 155mm

QUESTIONS?

GIVE US A CALL!

Beckmann GmbH
Brandtstraße 1
33161 Hövelhof
Germany

Fon +49 (0) 52 57-98 23-0
Fax +49 (0) 52 57-98 23-11
info@beckmann-gmbh.de
www.beckmann-gmbh.de