

TRANSPONDER AND COMPONENTS



Access Control AC-45E

- contactless access control (Stand Alone)
- up to 1.000 user, LCD-Display (back-lighted)
- easy to install, simple Setup
- Mode: CARD / PIN / CARD+PIN
- Transponder EM, SID
- Timer & Time Zone
- Door sensor, Alarm output
- Interface RS-485
- Log-Function, last 500 entries
- Hard wearing case
- integrated Antenna

Technical Data:

Dimensions (l x w x h):	(130x128x44) mm
Power supply:	12V DC
User:	up to 1.000
Date/Time:	YY.MM.TT / HH.MM.SS (Lithium-Battery 10 years)
Features:	CARD / PIN / CARD+PIN door open Timer, 9 Time Zones
Current consumption:	0,5A
Frequency:	125 KHz
Inputs:	Door switch Door sensor Sensor (exclude Time Zones, e.g. Key switch)
Outputs:	Electric Door lock (12V DC 3A) Alarm (12V DC 3A)
Transponder:	EM V4x02 SID Unique, Q5 (unique mode)
Antenna:	integrated Antenna mounted inside (Front)
Log-Function:	500 entries (Date & Time, last entries) via RS-485 Interface
Casing:	hard wearing plastic
Operating temperature:	0°C .. +60°C
Application:	Access control for Office, Store, Lab, Garage, Elevator
Delivery including:	Documentation, Master Card, 2 User Card