

TRANSPONDER AND COMPONENTS



Access Control AC-Compact

- contactless access control, up to 2.000 user
- LCD-Display
- Interface for second door reader (DR-55)
- 125 kHz (EM, SID) / 13,56 MHz (Mifare)
- Mode: CARD / PIN / CARD+PIN
- Timer, 32 Time Zones
- double entry blocking
- Door Sensor, Alarm Output
- Log Function (Date, Time)
- Protocol Printer Interface
- sheet steel case (lock)

Technical Data:

Dimensions (l x w x h):	(190x130x62) mm	
Power supply:	230V AC 50 Hz	
User:	up to 2.000	
Date/Time:	TT.MM.YY / HH.MM.SS (Lithium-Battery 10 years)	
Features:	CARD / PIN / CARD+PIN (for access) break open monitoring Timer, 32 Time Zones Holydays / Summer-Wintertime Event Buffer	
Current consumption:	32W	
Frequency:	125 KHz / 13.56 MHz	
Inputs:	Door switch Door sensor Interface for second door reader (400m) Sensor	
Outputs:	Electric Door lock Alarm Printer Interface	
Transponder:	EM	V4150
	SID	Titan
	Philips, Siemens	Mifare
Antenna:	integrated Antenna mounted inside (Front)	
Log-Function:	Date & Time, last entries	
Housing:	sheet steel case (lock up)	
Operating temperature:	0°C .. +55°C	
Application:	Access control for Office, Store, Lab, Garage, Elevator	
Delivery including:	Documentation	