



TC419E
(Standalone)

Features

- Unique ID setting from Keyboard
- Built-in EM Proximity Reader(Optional)
- Work Mode:Card/PIN, Card+PIN
- Working Voltage: 12VDC, 200ma
- Cardholder Capacity: 2,550 PCS
- Event Capacity:65,000 PCS
- Communication Interface: RS485
- Baud Rate: 9,600Bps
- Data Storage(when Power Failure): 12 Months
- Working Ambient:: -20°C to 70°C
- Humidity: 5% to 95%
- Compatible with SCDXY Controllers and SECUSYS 2000.

Application

Access Control, Time and Attendance, Entrance/Exit Management, Identity Recognition.

TC419 is an excellent Standalone developed by Secusys, supporting 10 PINs, 2,550 card users. It can control one door (IN/OUT) independently, entrance / exit can be controlled by “Card/PIN” or “Card+PIN”. The proximity/smart reader is built in also, configuration can be done by Keypads.

Specifications

- Series Model: TC419E
- Details: E: EM compatible
- Reading Range: 5-15cm for TC419E
- Working Frequency: 125Khz for TC419E
- Card Type: EM4100,1326,1386 for TC419E
- Encrypt Method: Manchester Code for TC419E
- Working Ambient:: -20°C to 70°C
- Operating Humidity: 0 to 95%
- Dimensions: 117mm L x 86mm W x 22mm D

