XPrAccess

SC24000 DOOR STANDALONE CONTROLLER

FEATURES

- Programmable trough readers
- 2 readers, 2 door relays, 2 door sensors, 2 push buttons
- Programming with Master cards
- Relay output 1 (door forced alarm)
- Relay output 2 (door open too long alarm)
- Adjustable Door relay time (1 250sec, 0 ON/OFF(toggle) mode)
- Anti Pass Back option
- Normal wiegand mode (only card) and LCSP mode (card and PIN code) on any reader
- Auto detect Wiegand26 / Wiegand34
- Shadow delete card per user or per group of users
- Single door mode / 2 readers (one reader on each side of the door)
- 2 door mode / 2 readers (one reader on each door)
- 1 minute lockout after 15 invalid cards
- Enrol sequential block of cards max. block 100 cards
- Available in DIN rail enclosure (SC24000) or only electronics (SC24000-E)

-SPECIFICATIONS-

Electrical Characteristics:

Operating Voltage: 8 to 15V DC

Current consumption: max. 180 mA (without readers)

Door Relays: 250 VAC/4A Output Relays: 250 VAC/4A

Environmental Characteristics:

Operating Temperatures: 0°C to +50°C

Operating Humidity: 0 to 95% (non-condensing)

Mechanical Characteristics:

PCB Dimensions (mm): 102 L x 86 W



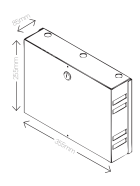
SC24000-E: Only Electronics

Electronics With housing

5C24000:

SC24000 AVAILABLE IN UNIVERSAL BOX-





SC24000-PSH:

Universal housing with 1 x 2 Amp PSU with backup battery space and with 1 SC24000-E.

All product specifications are subject to change without notice



