



SAC 3004IP-B

TCP/IP 4 Doors Controller Board

Designed for TCP/IP Access Control applications, both for small and medium/large projects.

Featured specifications

- Network or Stand Alone Operation
- TCP/IP
- PC programming and monitoring via LAN / INTERNET
- Clock Function
- Anti-Passback
- Unlimited TCP/IP Controllers in One System
- Up to 20.000 Cards
- Interconnection with Fire Detection Systems, Alarm, etc.
- Can build Network with controllers in different cities / countries

Capacity:	Up to 20.000 Standard Cards Register of more than 20.000 events
TCP/IP Controllers in Network:	Up to Unlimited
Doors to Control:	4
Inputs for Readers:	4
Inputs for Magnetic Sensors:	4
Inputs for Exit Push Button:	4
Output for Magnetic Locks:	4
Network Socket:	RJ45
3 Types of Access:	Proximity Card Proximity Card + Password Fingerprint Reader + Proximity Card
4 Types of Exit:	Proximity Card Proximity Card + Keyboard Password Fingerprint Reader Push Button or Presence Sensor
Led Indicators:	Power ON (red) Communication (green)
Current:	Stand by: 100 mA / Working: 300 mA
Relay:	0A/120VAC - 7A/240VAC
Lock:	Mechanical
Operating Temperature:	-10 / +60° C
Operating Humidity:	0 / 95%
Weight:	2,2 Kg
Dimensions:	20 x 272 x 74 mm

