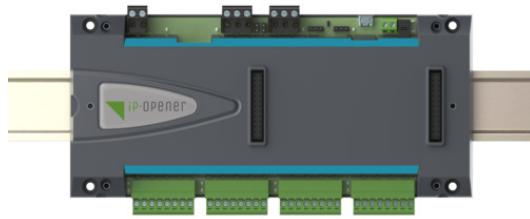


4 door access control panel GM-IPOP-4P

Reference: GM-IPOP-4P
 Product code: 20780202
 EAN code: 8429898021003



Main characteristics

2SAFE 4 access controller

- 2SAFE proprietary protocol
- Remote programming and management via web environment IP-OPENER MANAGER
- Network connection by TCP/IP or RS485
- Verification by PIN, RFID, 868 Mhz RF or Bluetooth
- Capacity for up to 100,000 users and storage of up to 20,000 events
- 48VDC / 2A output relay
- Input for remote activation pushbutton with optocoupler protection
- Installation in metal cabinet (not included)
- 12Vdc/1.5A power supply (included in metal cabinet)

Dimensions: 198(W) x 90(H) x 34(D) mm

More information

Specifications	
Technology	2SAFE
No. of doors	4
Connection	Ethernet,RS485
Reading/management type	PIN,Proximity,Bluetooth
Use	Indoor
RFID Frequency (MHz)	13.56
Max. records	20000
Max. Users	100000
Max. Network controllers	64
Max. Readers by Red.	384
Mounting	DIN rail
Requires a license	No
Format Reports	XLS
Report generation	Yes
Management	Companies,Calendars,Marking
Input voltage	12Vdc
Maximum working temperature (°C)	60
Minimum working temperature (°C)	-10
Relative humidity work (max.)	85
Dimensions - High (mm)	90
Dimensions - Width (mm)	198
Dimensions - Deep (mm)	34
Weight (gr.)	595

Accessories

- 2-door 2SAFE expansion card GM-IPOP EXP2P
- GM-PSIPOP metal cabinet with power supply for iP Openders controllers
- GM-IPOP 80D proximity, PIN and Bluetooth wall-mounted reader
- GM-IPOP 40 proximity and Bluetooth wall-mounted reader
- MR-V2 proximity reader-circuit with 2SAFE technology
- GM-SRIPOP proximity wall reader MIFARE+ for IPOP controllers
- GM-KR-IPOP vandal-proof wall keypad for GM-IPOP control panels
- 12 inputs expander card GM-IPOP-EXP12E
- GM-USBIPOP USB programmer for EasyGate and IP Openders controllers
- GM-PSIPOP-P metal cabinet with power supply for iP Openders controllers
- GM-PSIPOP-G metal cabinet with power supply for IP-Openders controllers
- GM-IPOP 80 proximity and Bluetooth wall-mounted reader
- GM-IPOP CHAMP proximity reader
- GM-MRIPOP proximity wall reader MIFARE+ for IPOP controllers
- GM-ORIPPOP Vandal-proof wall reader for GM-IPOP control panels
- GM-WRIPOP RF Receiver Interface for IPOP control panels
- 12 relay expander card GM-IPOP-EXP12S
- M-26CALH shielded hose 6 x 0.22 mm + 2 x 0.75mm
- EL4500/EASY electronic proximity module

Visit in the website: <https://www.golmar.es/products/gm-ipop-4p>

Visit in the website: <https://www.golmar.es/products/gm-ipop-4p>