



Product Code

F05276

STAND-ALONE CONTROLLER 1 DOOR WG

Reference

EAN

5276

8424299052762

Description.

Description

The mini single door controller, allow increasing the security of access control installations by avoiding sabotage, since they do include the opening mechanisms and the exit button terminals.

It uses Atmel microcontroller to assure stable performance, and equips with an infrared remote control for easy operation.

Features

- 1,000 users' user data can be transferred
- Multi access modes: Card, Card or PIN, Card with PIN and multi Cards/PINs
- Can connect with reader with Wiegand 26 bits output
- Can connect with any keypad reader with 4bits, 8bits (ASCII), or 10bits Virtual number output
- Support Master Card function

Technical Details

- User Capacity: 1.000
- Multi access modes: Card, Card or PIN, Card with PIN and Multi Cards/PINs
- Operating Voltage: 12Vdc (9-24VDC)
- Idle current: 20mA / 110mA
- *Relay: 2Amp Maximum

- Adjustable Relay Output Time: 1-99 seconds (5 seconds default)
- Protocol: Wiegand 26bits
- Physical: ABS
- Operating Temperature: -20°C to +60°C
- Dimensions: 54mm x 65mm x 9mm

Details.

Product measurements (height x width x depth) mm	Weight (kg)	Packaging measurements (height x width x depth) cm	Video Door Entry system
65(H)x54(V)x9(P)	0.1047	3x10,9x11,7	Technologic NO PE/VP

Access Control Technology

GENERICA

Manuals

- 97864b
DOC_CONTROLADOR_MINI_REF.5276-5230_V06_24.pdf

Declaration of conformity

- DOCF05276EN.pdf

Accessories



F05287

EMBED EXIT BUTTON (SBUTTON 1)



F04813

P.S.U. DIN6 100-240VAC/12VDC-2A



F05288

SURFACE EXIT BUTTON (SBUTTON 5)



F67501

UNIVERSAL LOCK RELEASE 990N-P22
10-24V MAX

Single-line installation diagram

Training video

- <https://youtube.com/playlist?list=PLf1YNFmssC34VvM7>

(image)

AseklnxTzxsqUchyw

