

PAC 212

Controllers

909034075 - PAC 212 HF - DIN mount

The PAC 212 Access controller range provides cost effective deployment of fully featured access control without the need for any additional software. Built on the PAC 512 controller, the PAC 212 is a standalone access controller that supports onsite programming via an onboard keypad.



Pre-wired with 3 Amp PSU in metal case with tamper switch and circuit

- In-built HF proximity reader
- Configurable for Residential or Commercial applications
- Up to 2,000 Keyholders
- Two Readers per channel when using PAC or PAC64bit output readers
- Database and Events are exportable on USB drive (included) and viewable on any device with a Windows operating system

Part Number(s)	909033075 – PAC 212 LF - DIN mount 909034075 – PAC 212 HF - DIN mount
Number of Doors Supported	 Two doors with up to four access control devices as per the following options: An access control reader per door An access control reader and Push To Exit (PTE) device per door Two access control readers per door (read-in and read-out)
Number of ID Devices Supported	2,000
Supported ID Device Formats	PAC (Cards and Tokens) Key PAC (Cards and Tokens) PAC OPS™ Lite (Cards and Tokens) PAC OPS™ (Cards and Tokens)
Event Storage	4,000 events stored locally that can be exported to a PC via a USB memory device
Configuration	Locally using integrated keypad and administration reader or via PC with PAC Access Central/EasiNet Residential software (4.6 version or above required)
Additional Connections	Tamper override
LCD Display	Backlit LCD display for full user notification and engineering settings
Distance to Input Devices	70m / 230ft
Access Controller Input Devices	PAC readers (LF, HF, MT) PAC PTE devices Door contacts
Input Connection Features	Programmable relays for Door forced / left open 1 x tamper alarm input 1 x override input
Output Connection Features	2 × 5 Amp Lock relays @ 30V DC 2 × 5 Amp Auxiliary relays @ 30V DC





PAC 212

Controllers

Output Formats	PAC PAC64
Recommended Cabling	0.22mm 8-core alarm cable
Power Input(s)	12–24 V DC
Dimensions	181 (w) × 70 (h) × 125 (d) mm 7.13 (w) × 2.76 (h) × 4.92 (d) in.
Weight	0.75 kg / 1.65 lb
Operating Temperature	0°C to +35°C / 32°F to 95°F°
Operating Humidity	10% to 85% Relative Humidity
Warranty	5 years against electronic failure
Standards Compliance	UKCA, CE, UL, FCC, IC, RoHS & WEEE compliant

