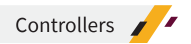


Product Image	1 2 3 4 5 6 7 8 9 PRC 1 0 2	
Part Number	909033075 – Unboxed PAC 212 LF - with DIN Mount 909033079 – Unboxed PAC 212 LF - PCB only 909034075 – Unboxed PAC 212 HF - with DIN Mount 909034079 – Unboxed PAC 212 HF - PCB only	909033074 – Boxed PAC 212 LF with 3 Amp PSU 909033076 – Boxed with cutout PAC 212 LF with 3 Amp PSU 909034074 – Boxed PAC 212 HF with 3 Amp PSU 909034076 – Boxed with cutout PAC 212 HF with 3 Amp PSU
Dimensions	W 181 x H 70 x D 125mm	Boxed without cut-out - W 335 x H 335 x D 90mm Boxed with cut-out – W 225 x H 400 x D 95mm
Operating Temperature	0°C to +35°C	
Operating Humidity	10% to 85% Relative Humidity	
Number of ID Devices supported	2000	
Supported access control reader protocol	PAC and PAC64	
Supported ID Device formats	PAC (Cards and Tokens) Key PAC (Cards and Tokens) Stanley (Cards and Tokens) PAC Ops™ Lite (Cards and Tokens) PAC Ops™ (Cards and Tokens)	
Number of doors supported	<ul> <li>2 doors with up to 4 access control devices as per the following options:</li> <li>An access control reader per door</li> <li>An access control reader and Push To Exit (PTE) device per door</li> <li>2 access control readers per door (read-in and read-out)</li> </ul>	



LCD Display	Backlit LCD display for full user notification and engineering settings	
Configuration	<ul> <li>Locally using integrated keypad and administration reader</li> <li>via PC with PAC Access Central/EasiNet Residential software (4.6 version or above required)</li> </ul>	
Event storage	4000 events stored locally that can be exported to a PC via a USB memory device	
Access Controller input devices	PAC readers (LF, HF and MT) PAC PTE switches 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 x Lock outputs 2 x Auxiliary Outputs	
Distance to input devices	70m	
Recommended Cabling	0.22mm 8 core alarm cable	
Power input	10.5 – 28 V DC 50/60 Hz @ 350mA	
Power outputs	2 x 5Amp @ 30V DC	
Warranty	5 years against electronic failure	
Standards Compliance	CE, RoHS & WEEE compliant	
Boxed Product Contents	Installation guide	