

## PAC 530 Output



## **IO** Controllers

## 909020052 - PAC 530 Output Controller - DIN mount

Input / Output (I/O) Controllers work in conjunction with PAC Networked Access Controllers (PAC 512 DC/DCi) to provide advanced security and building management functions.

	D market
	2 1 Married
	D was working and b
- 11	BARTING MARK
- 11	
	530 . 8
	3 .
	RE (E K
	<b>1 1 1 1 1 1 1</b>
- 1 I	

DIN mountable 530 Output Controller

- 12 user configurable outputs (10 x 2 Amp and 2 x 8 Amp)
- Multiple output modes including latched, momentary, toggled and pulsed.
- · Configurable time profiles
- 2 x user configurable inputs (2, 3 or 4 state modes)
- One-Touch test mode for ease of commissioning and in-life fault diagnosis
- · Configured via Access Central management software

Part Number(s)	909020052 – PAC 530 Output Controller - DIN mount	909020050 – PAC 530 Output Controller - metal cased	
Configuration	via PC with PAC Access Central		
Connection to PAC 512	RS-485		
Maximum Distance to PAC 512	1000m / 3280ft		
Input Connection Features	<ul> <li>2 x configurable inputs:</li> <li>Normally Open, Normally Closed and 2, 3 or 4 state</li> <li>5 Amp Relays @ 30V DC</li> <li>1 x tamper alarm</li> <li>1 x override</li> <li>1 x RS-485</li> </ul>		
Output Connection Features       12 × configurable outputs:         • Latched, Momentary, Toggled and Pulsed         • 10 × 2 Amp Relays @ 30V DC         • 2 × 8 Amp Relays @ 30V DC         1 × Polyfused 200mA auxiliary voltage output			
Recommended Cabling	0.22mm 8-core alarm cable		
Power Input(s)	10.5–28V DC 115mA @ 10.5V DC 45mA @ 28V DC		
Dimensions	150 (w) × 220 (h) × 40 (d) mm 5.91 (w) × 8.66 (h) × 1.57 (d) in.	Boxed : 180 (w) ×125 (h) × 40 (d) mm Boxed: 7.09 (w) × 4.92 (h) × 1.57 (d) in.	
Weight	909020050 — 1.35kg / 2.97lb	909020052 — 0.60kg / 1.32lb	
Operating Temperature	-10°C to +55°C / 14°F to 131°F		
Operating Humidity	10% to 85% Relative Humidity		
Warranty	5 years against electronic failure		
Standards Compliance	UKCA, CE, FCC, IC, RoHS & WEEE compliant		