



<p>Product Image</p>		
<p>Part Number</p>	<p>909030155 –PAC 512 DCi Access Controller - DIN Mount</p>	<p>909030154 –Boxed PAC 512 DCi Access Controller with 3 Amp PSU</p>
<p>Dimensions</p>	<p>W 181 x H 65 x D 125mm</p>	<p>Boxed - W 335 x H 335 x D 90mm</p>
<p>Operating Temperature</p>	<p>0°C to +35°C</p>	
<p>Operating Humidity</p>	<p>10% to 85% Relative Humidity</p>	
<p>Number of ID Devices supported</p>	<p>20,000</p>	
<p>Supported access control reader protocol</p>	<p>PAC PAC64 Wiegand</p>	
<p>Supported ID Device formats</p>	<p>PAC (Cards and Tokens) Key PAC (Cards and Tokens) Stanley (Tokens) PAC Ops™ Lite (Cards and Tokens) PAC Ops™ (Cards and Tokens)</p>	
<p>Number of doors supported</p>	<p>2 doors with up to 4 access control devices as per the following options:</p> <ul style="list-style-type: none"> • An access control reader per door • An access control reader and Push To Exit (PTE) device per door • 2 access control readers per door (read-in and read-out) 	
<p>Configuration</p>	<p>via PC with PAC Access Central or Easinet software</p>	
<p>Event storage</p>	<p>20,000 events</p>	
<p>Access Controller input devices</p>	<p>PAC readers (LF, HF, MT, Architect and Biometric) PAC PTE devices Door contacts Alarm inputs</p>	

Input connection features	1 x tamper alarm input 1 x override input 1 x RS-485 input 1 x TCP/IP input (RJ-45)
Output connection features	2 x 5 Amp relays @ 30V DC
Distance to input devices	70m
Recommended Cabling	0.22mm 8 core alarm cable
Power input	10.5 – 28 V DC 50/60 Hz @ 350mA
Warranty	5 years against electronic failure
Standards Compliance	CE, RoHS & WEEE compliant
Boxed Product Contents	Installation guide