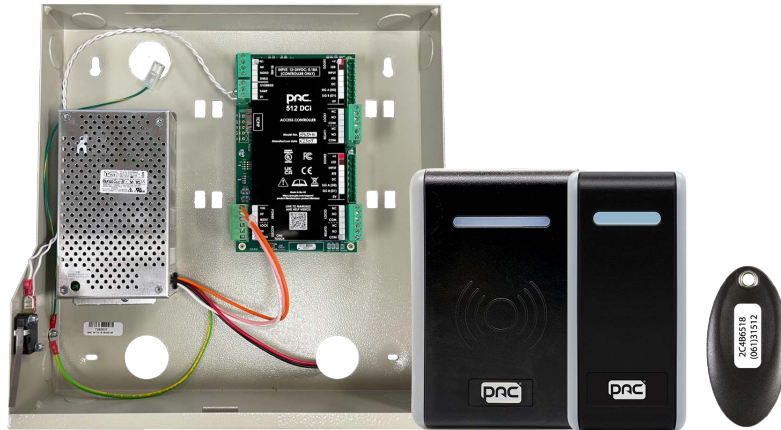




PAC-DCISTARTKIT

2 Door DCI Starter Kit



The PAC 2 Door DCI Starter Access Control kit includes: 1 art. 909020115 - PAC GS3-MT admin kit, 1 art. 909037154 - boxed PAC 512 DCi access controller, 2 art. 909020110 - PAC OneProx GS3 LF mullion reader, and 1 art. 909020251/2.00 - KeyPAC Wiegand key fob pack of 10.



PAC-DCISTARTKIT

2 Door DCI Starter Kit



909020115 PAC GS3-MT ADMIN KIT

Administration Kit for adding credentials into PAC Access Central or EasiNet Residential Software.

909037154 BOXED PAC 512 DCI ACCESS CONTROLLER



IP Controller with lockable metal case, tamper switch and 7A 12 or 24DVC Power Supply/Charger.

909020110 PAC ONEPROX GS3 LF MULLION READER



Compact, IP65 rated reader designed to fit onto a door frame.

ENVIRONMENTAL AND COMPLIANCE FEATURES

IP protection degree	IP65
Operating temperature (°F)	-40° to 151°
Operating humidity	10% to 85% Relative Humidity
Standards Compliance	UKCA, CE, UL, FCC, IC, RoHS & WEEE compliant
Intruder Grading	Security Grade 3

GENERAL DATA

Material	UL rated Polycarbonate
Dimensions	1.89w x 4.13h x1.10d in.
Weight	0.317 lb.

Technical specifications are subject to change without prior notice and refer to the latest version of the product released.



PAC-DCISTARTKIT

2 Door DCI Starter Kit

AUDIO FEATURES

Audio/Visual Indicators	Audible Sounder and Red/Green LEDS
-------------------------	------------------------------------

ELECTRICAL CHARACTERISTICS

Dck Yf`]bdi hf]t	%&!&(J`87ž0%\$\$a 5`4`%&J`87
FYWta a YbXYX`7UV`]b[D57`ci hdi h*!WtfY`&(`5K ; `U`Ufa `WUV`Y`fl bgWfYYbYXk`K]Y[UbX` ci hdi h) !WtfY`&&`5K ; `WUV`Y
Standard ID Device Formats	PAC, KeyPAC
Standard Output Protocols	PAC, Wiegand
Tamper Output	Certified to EN 50131-1 and EN 50131-3
RFid Frequency	Low Frequency (125kHz and 153.6kHz)
Maximum Read Range	3.4 inches
Warranty	Lifetime against electronic failure

909020251/2.00 KEYPAC PROXIMITY KEY FOB, PACK OF 10



Fully encapsulated proximity key fob with Wiegand code. In black ABS plastic, double sealed and ultrasonically welded.