

PAC® Easikey | Two Door Controller

Entry-level access control with unparalleled ease-of-use

Overview

Easikey is an economical stand-alone door controller. Mounted within the building it manages access to one or two doors for up to 198 users. This extremely simple and cost-effective solution does not require the use of a computer and integrates with a range of proximity Easikey readers with vandal and weather resistant features.

The vulnerability of the old manual lock and key systems is eliminated with Easikey. A coded key fob, which still looks like a key can be deactivated if privileges are revoked or if the fob is lost, thus eliminating the need to rekey locks and re-issue keys. Stand-alone represents the most basic level of access control, but for many applications, basic is better. For small-scale situations such as tenanted buildings and remote offices, Easikey offers convenient, programmable access control at an economical cost.

Combined with its small size are powerful functions and programming capabilities. Easikey operates in either an installer or user mode. The user mode allows the authorized keyholder to enter or exit the building and the installer mode allows the customer to add/remove users using editor keys and manage basic system functionality.

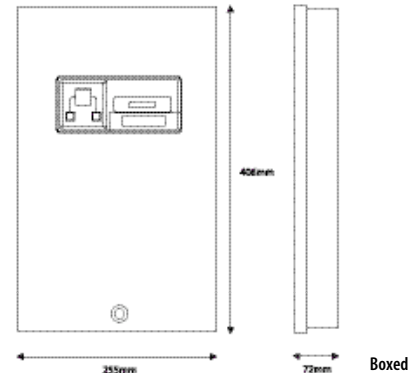
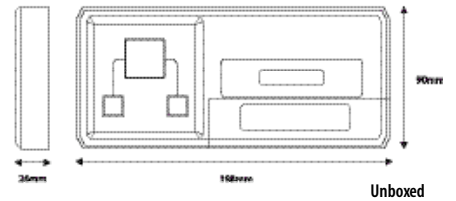
Key Features

- ▶ Up to 198 users when using paired controller
- ▶ Compatible with up to two Easikey readers
- ▶ Reads PAC technology fobs and cards
- ▶ Built-in administration reader
- ▶ Fast and easy programming with Editor Keys
- ▶ Designed to mount directly into an optional metal enclosure
- ▶ Easy installation with industry standard, low cost 6-core alarm cable
- ▶ Set/reset latch feature on reader one
- ▶ Prewired in metal case option available
- ▶ Rugged ABS enclosure
- ▶ Five year guarantee



Features and Specifications Chart

PAC Easikey 99 Door Controller	
Description	Two Door 99-key Proximity Door Controller with Integrated Administration Reader
ID Technology	PAC
Dimensions	Unboxed: H: 90mm W: 198mm D: 26mm Unboxed (with cut-out) : H: 90mm W: 198mm D: 26mm Unboxed (without cut-out): H: 90mm W: 198mm D: 26mm
Weight	Unboxed: 0.3Kg Boxed: 3.8Kg
Inputs	2 Readers, Request to Exit
Outputs	2-Amps single pole, single throw lock relay Fail safe or fail secure lock software selectable
Maximum Current Requirements	190mA Max
Operating Voltage	Input voltage: 10.5V to 20V DC. 8V to 14.5V AC. 50/60Hz
Reader Wiring Requirement	0.22mm ² 4 or 6 core alarm cable up to 100m
Dual Controller Option	198-key capability with two Easikey controllers per reader channel
Operating Humidity	10-85% non-condensing
Temperature	0° to +50° c
Material	ABS plastic UL94V0
Certifications	FCC, CE Mark, Fifteen EU Countries under the R&TTE Directive (EN60950 - ITE Electrical Safety, ETS EN 300 330 - SRD, and ETS EN 301 489 - EMC)
Ordering Information PAC Part Number	20370 - Unboxed Easikey 21275 - 3 Amp Boxed Easikey (without cut-out) 21277 - 3 Amp Boxed Easikey (with cut-out)



PAC Cards, Tokens and Readers

PAC's portfolio of PAC technology tokens, cards and readers are the perfect partner for PAC Easikey.



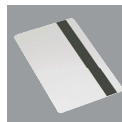
21020 - PAC Token (Fob)
(with black clip)



20204 - PAC Token without clip
(a range of coloured clips available)



21039 - PAC ISO Proximity
Card (pack of 10)



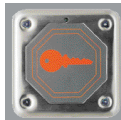
21041 - PAC ISO Proximity Card
with Mag Stripe (pack of 10)



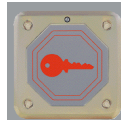
20377 - Easi Mullion
Reader (black)



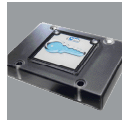
20387 - Easi Mullion
Reader (white)



20378 - Easi Vandal
Resistant Reader (s. steel)



20388 - Easi Vandal
Resistant Reader (brass)



20048 - PAC Panel
Mount Reader

THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. The information furnished in this document, believed by PAC to be accurate as of the date of its publication, is subject to change without notice. PAC assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. (Lifetime guarantee terms are defined in PAC Terms and Conditions document)

PAC® and the PAC logo, Oneplatform, PAC Oneplex are registered trademarks of PAC. Other companies and products named herein may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

© Copyright 2005, PAC. A Stanley Security Solutions Business. All Rights Reserved. PN. 45097/3



PAC
A Stanley Security Solutions Business
1 Park Gate Close
Bredbury, Stockport,
Cheshire, SK6 2SZ, UK
t: +44 (0)161 406 3400
f: +44 (0)161 430 8658
www.pac.co.uk