



KeyPAC® & PAC™ ISO Cards

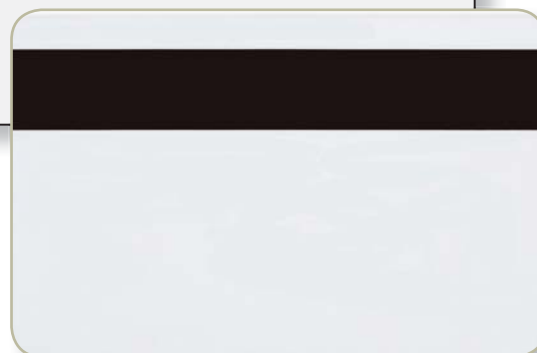
PAC presents a complete product portfolio with its KeyPAC™ and PAC technology - giving you the confidence of security between both the card and reader.

As an alternative to the traditional mechanical key, millions of PAC's proximity cards and tokens are used by people as an easy and reliable means of gaining access to their places of work and other secured access points e.g. car park barriers and turnstiles.

The KeyPAC & PAC ISO proximity cards are 'credit card' thin, ISO 7813 compliant, requires no batteries and carry a lifetime guarantee against electronic failure. Also available with a magnetic stripe for use with other systems, these cards combine the advantages of proximity, magnetic stripe and photo identification technologies on a single access control card.

Key Features:

- Proven, Reliable Technology
- Provides a secure working environment
- Simple to use
- Durable and robust
- KeyPAC (125 kHz) ISO Card Universal compatibility with all OneProx and KeyPAC readers
- PAC (153 kHz) ISO Card Universal compatibility with all OneProx, PAC and EasiKey readers
- Meets ISO standards for thickness; use with all direct image or thermal transfer printers.
- Available with optional magnetic stripe
- Offers a unique identity code
- No batteries design enables an infinite number of reads
- Can be easily deleted from the access control system (without the physical presence of the ID card)
- Lifetime guarantee against electronic failure



Manufactured from white flexible polyvinyl chloride (PVC), the cards are both strong and durable enabling digital photos and graphics to be printed directly over the front and back surfaces using an ID card printer, or via an adhesive PVC overlay with most direct image printers. Easily carried in a wallet or purse, the KeyPAC & PAC ISO cards can also be worn on clothing with a clip or neck chain through the use of a specially designed optional card holder.

Together with the access control system, the KeyPAC & PAC ISO cards enable a user's movements to be monitored and the building protected. The card need only be held near a door reader for the code to be read and access granted or denied within 0.5 of a second. In the event that the card is lost or stolen, it can easily be replaced and the lost cards access privileges, simply and instantly revoked.



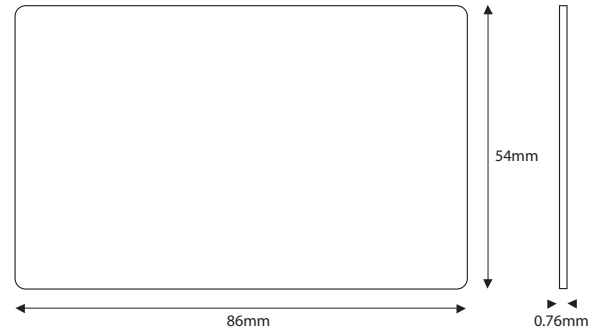
Features & Specification

Description	ISO proximity card
ID Technology	KeyPAC (125KHz) PAC (153KHz)
Dimensions	H: 54mm L: 86mm D: 0.76mm
Weight	5.79g nominal
Environment	IP66 - Indoor / Outdoor weather resistant
Card Construction	Thin, flexible polyvinyl chloride (PVC) laminate
Optional Slot Punch	Vertical
Operating Temperature	-10° to + 65° C
Finish Front	White glossy
Finish Rear	White glossy
Material	Polycarbonate Plastic UL94V0

Ordering Information

Part Numbers	Description
21030	KeyPAC ISO card
21031	KeyPAC ISO card with mag stripe
21039	PAC ISO Proximity Card x 10
21041	PAC ISO Proximity Card with Magstripe - not encoded x 10

KeyPAC & PAC ISO Cards



ACCESSORIES

40068 Heavy Duty Badge Reel



40029 30" Silver Chain for tokens or cards



40027 Flexible Card Holder



- Grey
- Landscape

40030 Clip for Card Holder - Chrome



40067 Rigid Card Holder



- Clear
- Landscape

STANLEY Security Products

PAC Access Control, 1 Park Gate Close, Bredbury, Stockport, Cheshire, SK6 2SZ
 Tel: +44 (0) 161 406 3400 Fax: +44 (0) 161 406 8984 Email: customerservices@stanleysecurityproducts.com
www.stanleysecurityproducts.com

Stanley Security Products is a sales channel of Stanley Security Solutions
 Stanley Security Solutions Ltd. Registered in England and Wales No. 181585. Registered Office: Stanley House, Bramble Road, Swindon, Wiltshire SN2 8ER. VAT No. 232 2446 95
 All reasonable care has been taken to ensure that the information contained in this publication is accurate as at the date of printing. Such information is nevertheless liable to variation in the event of changes occurring subsequent to the date of printing in the products, services or statements referred to in this publication.