

Oneprox[™] Designer Standard Reader

The Designer Standard reader stands out among its competitors with an outstanding 180mm (7 inch) reading range in a neat compact enclosure. The interchangeable cover design fits any decor and creates a lasting impression in any working environment, and guaranteed quick and dependable read times keep traffic moving through secure areas.

PAC's Oneprox reader range offers a single card access solution for reading both PAC (153KHz) and KeyPAC (125 KHz) proximity technologies, providing a versatile access control solution.

Key Features:

- Up to 180mm (7 in.) reading range
- Reads KeyPAC (125KHz) and PAC (153KHz) proximity technologies
- Fast and dependable read times
- Four interchangeable coloured covers included (Black, Grey, White and Blue)
- DDA and ADA compliant features include, audiovisual indication making secure areas equally accessible to disabled users
- Five programmable output formats
- Easy installation with industry standard, low cost 6-core alarm cable
- Compatible with iPAC, Easikey, Easikey 1000, PAC 2200, PAC 202 and PAC 512 door controllers
- Sealed in a rugged weatherised polycarbonate enclosure to withstand harsh environment
- Lifetime guarantee against electronic failure





The Designer Standard together with PAC access control systems help buildings meet the requirements of legislation including DDA and ADA. Together they help make secure areas equally accessible to persons with disabilities, including the ability to grant users additional door entry time, when needed. In addition, when the reader senses the presentation of a valid credential, a high visibility green expanding and contracting light effect combines with an audible sounder indicating that access has been granted.

The reader is constructed of rugged polycarbonate plastic and potted using flame-retardant resin allowing complete freedom of use - both indoors and out. Like all our proximity readers it's manufactured to the highest quality standards in our ISO 9001 certified facility and offers exceptional reliability together with a lifetime guarantee against electronic failure.



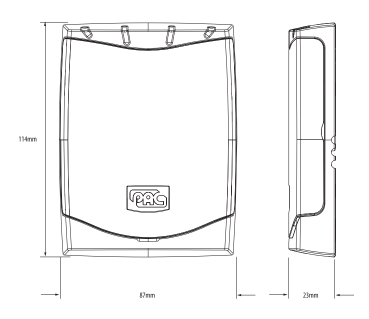




Features & Specification	
Description	Proximity reader to fit standard backbox
ID Technology	PAC Oneprox (works with PAC and KeyPAC)
Dimensions	H: 114mm (4.5") W: 87mm (3.4") D: 23mm (0.9")
Programmable Output Formats	Standard PAC (default), Weigand 26-bit, Weigand 34-bit ABA track 2, or barcode.
Weight	195.5g nominal
Maximum Read Range	Up to 180mm (7 in.)
Environment	IP66 - Indoor / Outdoor weather resistant
Maximum Current Requirements	< 100mA
Recommended Cable Type	6-core 24AWG alarm cable
Operating Temperature	-20° to + 60° C
Operating Humidity	0 to 85% relative humidity non-condensing
Audiovisual Indication	Bi-colour LED (red-green) and audible sounder
Tamper Output	Yes (dependant on controller specification)
Interchangeable Colour Covers	Black, White, Blue and Grey (all included)
Material	Polycarbonate with ABS i/changeable coloured covers
Certifications	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	
Part Number	Description

Oneprox Designer Standard Reader

Oneprox[™] **Designer Standard Reader**





STANLEY Security Products

20478

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