

PAC[®] Oneprox | Mullion Reader

Attractive and unobtrusive easy to install design

Overview

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

The PAC[®] Oneprox™ Mullion offers a traditional look with superb reliability, consistent read range and low power consumption in an easy-to-install package.

Remarkably cost-effective, the PAC Oneprox Mullion provides benefits and features rarely found in readers in this price range. With an attractive, unobtrusive design and charcoal grey colour, it is designed to mount on either a door frame (mullion) or any flat surface. It is ideally suited to locations indoors or outdoors that require a reader with a small footprint.

The reader has one bi-colour LED (light emitting diode) that emits red or green light. This is red when the reader is active, turning green with an optional beeper sound when the reader senses a valid token or card and the door controller activates the lock output.

The design delivers reliable read ranges of up to 60mm (2.36 in.) and is usually powered directly from the access control panel. The electronics are sealed in a UL-approved flame-retardant potting material, making the reader both vandal and weather resistant.

Key Features

- Up to 60mm (2.36 in.) reading range
- Reads PAC and KeyPAC technology ID tokens and cards
- Fast and dependable read times
- Unobtrusive, mounts directly onto a door frame (mullion) or any flat surface
- Superb reliability, consistent read range and low power consumption in an easy-to-install package
- Five programmable output formats
- Easy installation with industry standard, low cost 6-core alarm cable
- Compatible with PAC Easikey, Easikey 1000, PAC 2200 series, PAC 202 and PAC 512 door controller series
- Sealed in a rugged weatherised polycarbonate enclosure to withstand harsh environment
- Lifetime guarantee



Anything else is a compromise

