



SA-500

ioPass

Stand-Alone Door Controller

Features That Make a Difference:

- Up to 5,000 card users
- Use integrated reader, keypad or both
- Integrated or external ioProx proximity reader
- Read range of up to 16.5 cm (6.5 in)
- Easy programming from the keypad
- Higher security provided by a concealed door relay module
- Auxiliary relay to arm/disarm an alarm system
- Audit trail on the unit
- Duress function available
- 10 proximity keytags included
- Six languages programmable from keypad

ioPass is a fully programmable stand-alone access control system that allows entry using proximity technology, keypad, or both, for up to 5,000 users. Compact and surface mountable, ioPass is programmed directly from the unit. The system is available in two models: with an integrated or external proximity reader.

Easy Programming

Programming is performed directly from the keypad with visual confirmation of each operation on the 16-character, 2-line LCD display.

Invalid Password Lockout

To prevent unauthorized persons from gaining password entry by trial and error the system activates an alarm relay and/or automatically deletes the card number after five tries once the option is selected in the system.

Integrated or External ioProx Proximity Reader

Two ioPass models are available. The integrated proximity reader model SA-500 is used for indoor installations. The external proximity reader model SA-600 provides a vandal and weather resistant feature.

Ideal for small applications, the SA-500 model includes a reader hidden behind the keypad while the SA-600, designed for outside applications, includes an external reader that may be wired up to 150 m (500 ft) from the ioPass controller.

Higher Security Provided By Concealed Door Relay Module

The ioPass relay module is separate from the unit and can be concealed inside a wall or ceiling.

8641 S. Warhawk Rd. Conifer, CO 80433 (303) 647-1569 x101 (303) 679-8949 fax Patrick.McAllister@TURNSTILES.us





Technical Specifications

Display.......16 characters, 2 lines, LCD with backlight

Languages Programmable

from Keypad English, French, Spanish, German, Dutch,

Italian

Dimensions (H x W x D). 15 x 11 x 4.5 cm (5.9 x 4.3 x 1.8 in)

Case Material.....ABŚ (UL 94V-0) LED Indicator......Bicolor (green/red)

Operating Temperature 0°C to 50°C (32°F to 122°F)

Operating Humidity 5% to 95%

(relative humidity non-condensing)

Maximum Distance Between:

Controller and Proximity Reader. . . . 150 m (500 ft), 2 twisted pairs,

solid conductor

#22AWG unshielded

Controller and Relay Module 150 m (500 ft), 2 twisted pairs, solid conductor

#22AWG unshielded Relay Module and Power Supply . . . 150 m (500 ft), 1 pair,

solid conductor

#18AWG unshielded

Recommended Power Supply 12 VDC, 1A

Door Contact Input NO or NC selectable Request-to-Exit Input. NO or NC selectable

Relay Output

(Strike Relay, Alarm Relay, Relay-1) . . . Form C, NO and NC, 3A, 24 VDC

Strike Relay Timer 1 to 255 sec Alarm Relay Timer 1 to 255 sec Relay-1 Timer.....1 to 255 sec Door Ajar Timer 1 to 255 sec

Audit Trail.....On unit, last 385 cards

Compatible Cards ioProx cards P10SHL, P20DYE,

P30DMG, P40KEY and P50TAG



Ordering Information

| SA-500EN | .Stand-alone controller with integrated proximity reader |
|----------|--|
| SA-600EN | |
| SA-RM56 | |
| P10SHL | .Standard ioProx proximity card |
| P20DYE | .Thin ioProx proximity card, |
| | front/back surface glossy |
| | for Dye-Sub printing |
| P30DMG | .Dye-Sub Card with mag stripe |
| P40KEY | .ioProx proximity keytag |
| P50TAG | .ioProx self-adhesive tag |





*Reader and cards are not shown to scale.



Standard Shell Card



P20DYE Dve-Sub Card



P30DMG Dye-Sub Card with Mag Stripe



P40KEY Kevtag



Self-Adhesive Tag

(1) Reduced read range with keytag, Dye-Sub card and tag.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.

KT0084-DS-200708-R01-LT-EN

