



4-Door Prox Access Control Panel

ATLAS400-4 DOOR KIT

SKU: 24965

Four-door Atlas Prox Series Access Control panel is designed & engineered in the U.S. Atlas panels are fast & simple to install because they require no software. Instead, the panels have an embedded full-featured access control web application. Atlas panels also use minimal wiring because they support both Power over Ethernet (PoE) and Wi-Fi communication.

There are 3 options when ordering Atlas panels:

1. Individual panels can be ordered as spares or replacements;
2. As part of a "bundle" (including a metal enclosure & power supply) or
3. As part of a "kit" (including a bundle, prox card readers, prox card enrollment reader, prox cards and request to exit buttons).

Simple Management:

Manage from the built-in web application

Scalability:

Scale up to 21 panels

Multiple Verification Methods:

Card or Fob / Keypad

Features

- Controller is compatible with Weigand and OSDP readers
- Built-in web application allows controller management via a web browser
- Atlas Series supports up to 84 doors when adding multiple secondary Atlas Series controllers
- Admin level mobile management (One free license included)
- Power supply: 12V DC, 3A (PoE optional)
- Dimensions: 12 x 14 x 2.5 in (280 x 380 x 80 mm)
- UL 294 Certified

Capacity Users: 5,000 Events Database Capacity: 10,000 transactions Number of Inputs 9 4 Exit Buttons, 4 Door Sensors, 1 AUX Number of Outputs 5 4 Form C relay for Locks, 1 Form C relay for Aux output Communication TCP/IP Wiegand OSDP LED Indicator: Indications for power, communication, and tamper Environment Operating Temperature 32-113 °F (0-45 °C) Operating Humidity: 20% to 80% Browsers Supported Edge Chrome Firefox Power Power Supply: 12V DC, 3A (PoE optional) Power Consumption: 9W@12V DC, 750mA Communication Communication RS485 Communication TCP/IP Baud Rate for RS-485/OSDP RS485/OSDP: 9600 bps Power Power Supply: 9.6V-14.4V DC, 1A Dimensions of Metal Enclosure Height 12" (280 mm) Width 14" (380 mm) Depth 5" (80 mm)