



2-Door Access Control Panel with Biometrics

ATLAS260-2DOOR KIT

SKU: 25934

Two-door Atlas Bio 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. Atlas Bio Series Access Control panels support biometric readers, including fingerprint recognition.

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, fingerprint readers, fingerprint enrollment reader and request to exit buttons).

- **Flexible:** Available to order in panels, bundles, or kits
- **Simple Management and Scalability:** Scale up to 21 panels
- **Multiple Verification Methods:** Card or Fob / Keypad

Features

- No software required
- User-programmable auxiliary relays can be used to control lights, alarms, annunciators, intrusion detection panels
- Atlas Bio Series uses a 12V DC 3A power supply and also supports Power over Ethernet (PoE)
- Atlas Bio Series panels communicate securely over wired & wireless TCP/IP networks using SSL/TLS
- Numerous convenient features include: remotely unlocking doors, universal lockdown & recovery, access to events & alarms, adding/modifying users

Capacity: Users 5,000 Events 10,000 Browsers Supported: Chrome Firefox Edge Safari Types of Readers Supported: ZKTeco KR Series readers FR1500-A-ID 3rd party 125kHz & 13.56MHz readers Wiegand OSDP RS-485 readers Others upon request Communication: TCP/IP Wiegand OSDP Number of Inputs: 5 (2 Exit Button, 2 Door Sensor, 1 Aux) Number of Outputs: 3 (2 Form C relay for lock and 1 Form C relay for Aux output) Weight: 10 lbs (4kg) Recommended Power: 12V DC, 3A (PoE) Dimensions: 14in X 2.5in. X 12in 380mm(L) X 80mm(W) x 280mm(H)