

Exit Alarm ES4300 Series

Operation:

Designed to work in conjunction with access control or monitoring systems, the Exit Alarm is used to monitor secure doors. It monitors door position and activates a high level sounder and alarm contact when a forced entry occurs. The unit remains in alarm until reset by the integral key switch or remotely through a dry contact. The unit can also be configured to automatically reset if the door is closed and the adjustable auto reset time has expired.

Applications:

- Fire Exits
- Stairwell doors
- Perimeter doors

Features and Benefits:

- Compatible with most access control system
- Can be used as a stand-alone product
- Encourages employees to maintain access control procedures
- Localized alarm notifies area personnel of a security breach
- Immediate alarm upon forced entry
- Bypass status indicator light
- Alarm status relay for remote annunciation
- Automatic alarm reset (after adjustable auto reset time has expired)
- Mounts in a 2 or 3 gang wall box
- Flush mount, aesthetically pleasing
- Key switch (integral or remote) for alarm shunt/override
- Can be keyed to a master key system when using the RIM cylinder option
- Tamper switch

Options:

- Double Bitted Key
- Barrel Style Key
- Rim Hardware with Cylinder
- Rim Hardware without Cylinder
- DPDT Key Switch for key status monitoring

Technical Data:

- Power: 12-24 VAC/VDC @ 250mA
- Control Input: N/C Door Contact
N/O Remote Alarm Reset/Override
- Bypass status Output: Aux. LED 1.5 VDC @ 10 mA
- Output Contact: Form C Alarm contact- 1 amp @ 30 VDC
- Local Control: Key Switch for shunt override
- Alarm Sound Level: 94dB @ 3 feet