

Integrated Access Control



WIEGAND-IF2

Access control module for Elite S & Elite SX control panels.

Interfaces up to 2 proximity reader/keypads with the Elite SX control system for security and access control integration. Users can swipe a tag or enter a code to allow electronic access of pedestrian doors, garage doors and gates. Functionality also includes system arm/disarm, lighting control, user logging and much more.

The WIEGAND-IF2 also features 2 programmable inputs for electronic lock monitoring, exit buttons, emergency exit buttons, reed switches and alarm sensors. On board tamper input for security when the WIEGAND-IF2 is mounted remotely.

ESX-PSU2

13.8VDC plug in power supply module with battery charging and dynamic load test.

Plugs into the ESX-Z8, ESX-O4 & WIEGAND-IF2 modules for 13.8VDC 2A max power. Ideal for powering auxillary ESX accessories in remote locations while saving cabinet real estate (Requires 16VAC 1.5A transformer). AC fail and battery low can be monitored remotely via the ESX-1 control panel.



Reader/Keypad Options

The Elite SX supports 3 main reader/keypad options. Functionality includes: Arm and/or disarm, pedestrian door, garage door and gate control. Programmable LED indication to follow ESX-1 output status, plus selectable exit/entry delay beeps.

Users can be assigned to selected reader/keypads for permitted or restricted access. This access can also be limited to time schedules or programmed to a limited number of entries.

Tags/cards can be badged to open the specified door while disarming the system at the same time. Tags/cards can also be double badged to arm the system when exiting.



120 x 75 x 20mm



122 x 50 x 22mm



152 x 44 x 23mm