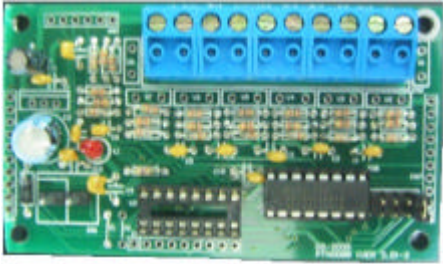


FALCO-IP-ALARM (8-I/P MODULE)



Overview

Alarm monitoring system will require alarm inputs on the controller. There are an option where additional 8-Input module can be connected to the existing controller to provides **alarm integration**.

Sensors such as PIR, fire alarm, magnetic contact or etc are able to connect to the input.

To arm the system, user just simply prox their special alarm card (settable from software) 3 times at exit reader. To disarm the system, just prox a special alarm card on the entry reader. Conventional alarm will require you to punch-in your code. With this advance features, you will able to arm and disarm the alarm through PC or notebook.

Order Information:

FALCO-CTRL-1DRSMTALR-TCP/IP(3.0A) : Alarm Controller needed as main control panel as well as access controls.

FALCO-1DRSMT-TCP/IP-8-INPUT : 8-Alarm Input expansion board (optional 1-8).

Features

- Suitable for small to large Buildings
- Stand-alone or networking operation with PC
- Stores up to 100,000 card users
- Records up to 50,000 transactions/events
- 64-Input Alarm Zone
- Support Magnetic, Wiegand, Proximity, Smart Card, HID long range
- Advanced Alarm Monitoring software with CCTV integration
- Arm and Disarm by card controllable
- Arm and Disarm by PC

Specification

- Maximum Input Expansion: 64 Input
- Current Consumption : 0.25A per board (8-I/P)
- Power Input: 12V dc
- Dimensions : 90mm(W) x 53mm(D)
- Each door controller can have 8 x 8-I/P module board.