

FALCO-IP-LIFT



Overview

To enable Lift Access Module, hardware and software needed to be enabled. A Falco-IP 8-Output board can be connected to the Falco-IP Controller act as an output triggering to controls the lift button. Each Falco-IP controller are able to cascaded up to a maximum of 64 output points (8pcs of 8 output module).

This board is intended for non-reader type applications where it is desirable to control Lift Access and home automation. This board also provides eight form-C type relay outputs, which can be used to control external equipment, such as lights, gate motors and normally used in Lift Access Control that can control up to 64-floor.

Order Information:

FALCO-1DRSMT-TCP/IP-LIFT CTRL(3A)-PCB: Falco IP controller needed for lift access

FALCO-1DRSMT-TCP/IP-8OUTPUT (x1): Controls 8-Floors

FALCO-1DRSMT-TCP/IP-8OUTPUT (x2): Controls 16-Floors

FALCO-1DRSMT-TCP/IP-8OUTPUT (x4): Controls 32-Floors

FALCO-1DRSMT-TCP/IP-8OUTPUT (x8): Controls 64-Floors

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
- 72 Lift Access Level Controls
- Support Magnetic, Wiegand, Proximity, Smart Card, HID long range
- Fail Safe Operation When power fails or controller hangs.

Specification

- Power Supply : 12VDC input (Internal/External)
- Output : 8 Output dry contact to drive external equipment (siren, motor, lift access, etc)
- Relay Output : 10A contact rating
- Current Consumption : 0.25A
- Dimensions : 20mm(H) x 58mm(W) x 138mm(D)
- Lift access control that can control the access for maximum of 64 floors.
- Home Automation control to control 64 external devices such as air-corn, lights, etc.