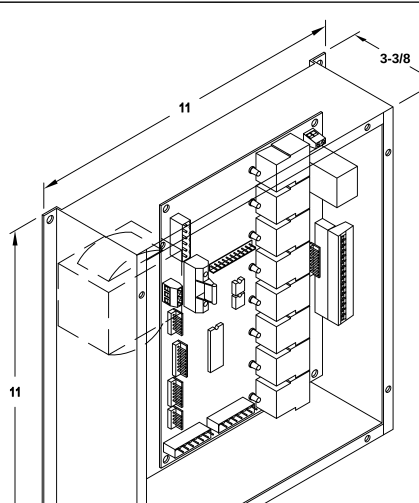
SECURITY
BUTTON INTERFACE



SECURITY

This system was designed to allow up to 32 secured landings when the unit is activated. It disables the landing through a relay that is wired in circuits. When the appropriate code is entered, the relay closes for a predetermined (adjustable) time. It then allows the user to input the floor or floors that he has been given access. An on board override will de-activate the unit as long as an external input signal is present. An optional module can activate or de-activate the system at programmable times during the day.

Features

- Up to 32 landings
- Override input
- Field programmable
- Pluggable connections
- Keypad/Card reader or elevator button access
- Custom graphics or photo ID cards available
- Optional programmable timer
- Access to multiple floors, 6 digit codes with up to 600 users

TO ORDER - SPECIFY SECXX- X X X

"04" = 4 LANDINGS

"08" = 8 LANDINGS

"16" = 16 LANDINGS

"20" = 20 LANDINGS

"24" = 24 LANDINGS

"32" = 32 LANDINGS

OVERRIDE INPUT SIGNAL VOLTAGE:

"A" = 6-20VAC/DC, 24VAC

"B" = 24-48VDC

"C" = 120VAC

"D" = 125VDC

"S" = DRY CONTACT

MOUNTING:

"1" = APPLIED METAL w/o BACK BOX

"2" = APPLIED METAL w/ BACK BOX

"3" = SURFACE MOUNT WITH SECXX

"X" = NO FIXTURE

"C" = CUSTOM FIXTURE

PROGRAM CABLE:

"C" = HAND HELD ATTENDANT CABLE - 20'

"X" = NO CABLE NEEDED

INTERFACE / VISUAL FEEDBACK:

"A" = KEYPAD & LED

"C" = CARD READER & LED

"E" = SWIPE READER & LED

"I" = PROXIMITY READER & LED

"R" = KEYPAD & LED CABLES 12 INCH (RESIDENTIAL)

NOTE:

- 1. If a special voltage is required, please consult factory.
- 2. If needing over 16 landings, please consult factory.