### Overview

Alliance relay expanders are used to increase the number of relay outputs on the system, allowing each Data Gathering Panel (DGP) or control panel to support up to 16 relays Relay expanders have either four or eight Form C relays on the PCB.

The AL-1810 includes four non-clocked relays. Both expander boards include the cable connection to the DGP or control panel. Control panels and door/elevator controllers can be fully expanded to 255 relays, while each standard DGP can be expanded to 16 relays.

Relay expansion modules can be mounted in Alliance metal enclosures. Multiple or alternate configurations are available with the addition of universal mounting plates inside the enclosure.

#### Features

- Four or eight Form C relay outputs on board
- Includes AL-1635 expander interface connector

# AL-1810/AL-1813 Alliance relay expansion modules



# GE Security

Americas T 503 885 5700 T 888-GE-SECURITY (437 3287) F 800 483 2495

Canada T 519 376 2430 F 519 376 7258

Asia T 852 2907 8108 F 852 2142 5063

Australia T 61 3 9259 4700 F 61 3 9259 4799

Europe T 32 2 725 11 20 F 32 2 721 86 13

Latin America T 305 593 4301 F 305 267 4300

info@gesecurity.com www.gesecurity.com

© 2007 General Electric Company All Rights Reserved

## Specifications

Electrical	Power supply: Panel bus, 9 to 14 VDC
	Current consumption: 25 mA
Features	Outputs: 8
	Maximum outputs: 16 per DGP; 255 per door/elevator controller
	or control panel
Environmental	Operating temperature: 32 to 122°F (0 to 50°C)
Physical	Maximum cable distance: 3 ft. (0.9 m)
	Dimensions, PCB: 3.14 x 1.96 in. (80 x 50 mm)
	No enclosure
Regulatory	FCC, UL, UL294, UL365, UL609, UL1610, UL1635

## Ordering information

AL-1810	4-relay expansion module, UL listed	
AL-1812	Relay 4-pack for smart readers	
AL-1813	8-relay expansion module, UL listed	
AL-1631	Expander interface connector, 20 inch	

