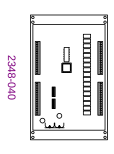
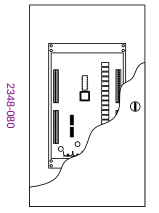
Model 2348 Elevator Control Boards

Elevator control boards are used with the models 1833, 1835, 1837 and 1838 access controllers to provide an increased level of security. Elevator control is typically used where visitor access is restricted to a particular floor, or where system users are restricted to particular floor or floors. Each elevator board can control up to 16 floors, with a maximum of four (4) elevator control boards interfaced with a single elevator for a total of 64 floors. Each access controller can control up to eight (8) elevators in this manner.



2348-040

- Elevator control board and board mounting plate
- Provides easy installation of elevator control boards into the control cabinets





- Lockable enclosure for two (2) elevator control boards
- Includes one (1) 2348-040 and power transformer

2348-081 (not shown)

- Lockable enclosure for up to four (4) elevator control boards
- Includes one (1) 2348-040 and power transformer

Dimensions	Shipping Weight	Notes	Power
2348-040 13.25"H x 7.875"W x 1.25"D		Elevator control board with mounting plate	
2348-080 21"H x 12.375"W x 4"D		Small cabinet can hold 2 elevator control boards	16 VAC, 20 VA power transformer included
2348-081 35.375"H x 12.375"W x 4"D		Large cabinet can hold up to 4 elevator control boards	16 VAC, 20 VA power transformer included

Elevator Control Boards			
P/N	Description		
2348-040	Elevator control board and mounting plate.		
2348-080	Small enclosure for up to 2 elevator control boards. Includes one (1) 2348-040 and power transformer.		
2348-081	Large enclosure for up to four (4) elevator control boards. Includes one (1) 2348-040 and power transformer.		