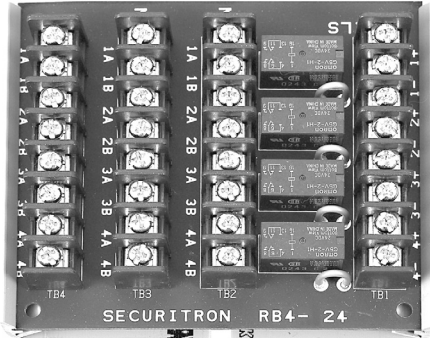
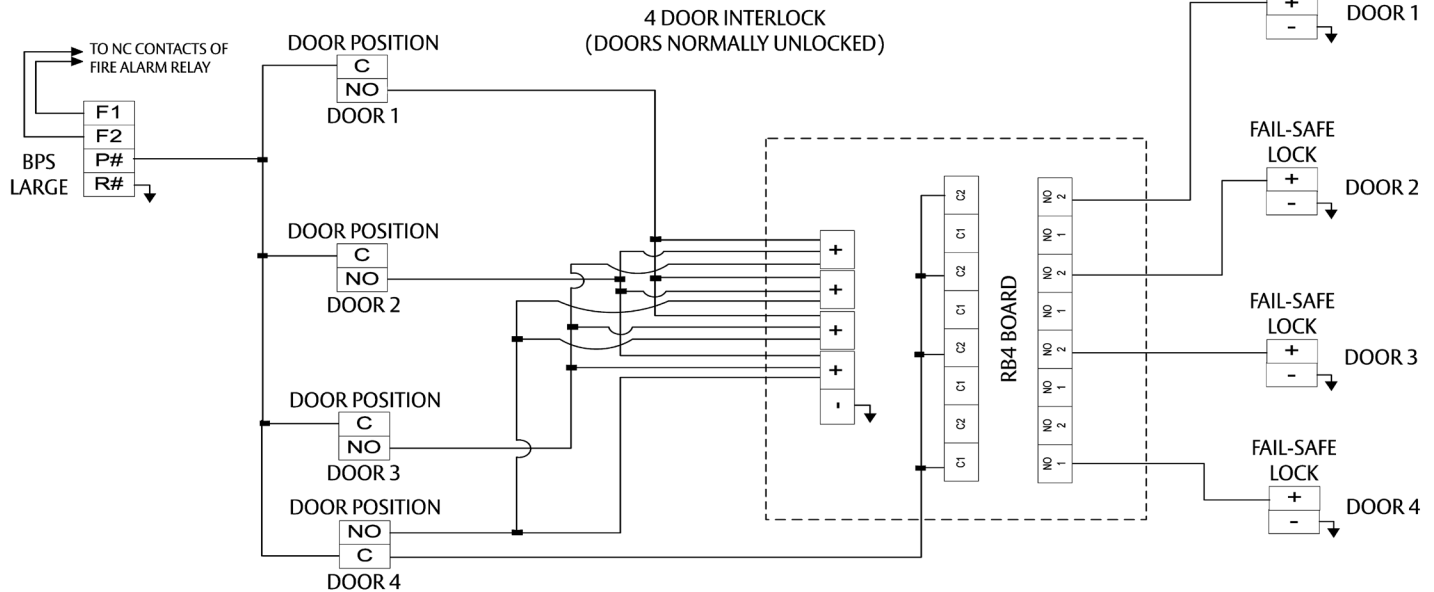


## Electronics (cont'd.) RB - Relay Board

The RB4 board is used for interlock installations and where a basic relay board is needed.



Operating Temperature: -13 to +158F [-25 to +70C]



### Product Features

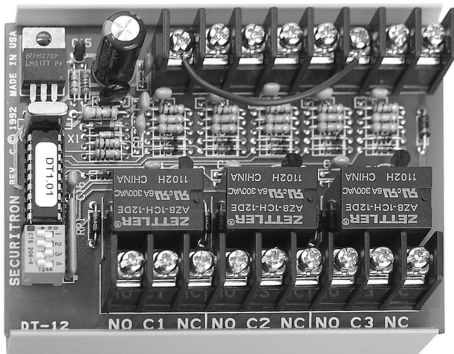
- Adds relays for uses including shunting, interlocking and reporting
- Individual coil connections - common negative or positive
- Replaces socket mount relays
- Mounts 4 DPDT relays with 2 Amp contacts
- All dry contact connections are brought out on screw terminals
- Relays have low current coils (13mA at 12VDC; 8mA at 24VDC)
- Allows operation from most LED drive outputs

### How To Order

Part #	Description
RB-4-12	Relay Board 12VDC
RB-4-24	Relay Board 24VDC

## DPA - Door Prop Alarm

The DPA is designed to detect and deter a door from being left propped open.



Operating Temperature: +32 to +120F [0 to +49C]

### Product Features

- Multi-functional control timer that operates as a door prop alarm
- Monitors whether the door has been "propped" open
- Can detect attempts to tamper with lock or door status
- Includes three 5 Amp SPDT outputs providing local and remote signaling
- Bypass mode for valid access/egress needs
- BA-DPA models come with Piezo sounder and LED
- 12 or 24VDC

### How To Order

Part #	Description
DPA-12	Door Prop Alarm 12VDC
DPA-24	Door Prop Alarm 24VDC
BA-DPA-12	Door Prop Alarm enclosed 12VDC
BA-DPA-24	Door Prop Alarm enclosed 24VDC