The D8129 Octo-relay Module is suitable for applications requiring Form C relays to operate auxiliary systems or to display fire system status at remote annunciators. Building components such as HVAC, door lock releases, and stairwell pressurization can interface with the D8129 for complete system control and monitoring.

Industrial, commercial, and institutional facilities are typical installations for the D8129 module. The eight on-board relays can be programmed to activate on system alarm, system trouble, individual zone or point faults, and through remote control by authorized users.

**System overview**

The D8129 Octo-relay Module provides eight programmable Form C relays. Each relay provides dry contact switching rated for 1.0 A at 30 VDC. The relays are accessed through on-board screw terminal connections.

The D8129 uses information from the control panel serial data output to activate the relays. On-board switches are used to configure the D8129 for different operating modes, or to specify relay output numbers. These switches, along with control panel programming options, determine the D8129’s response to the serial data. Programming within the control panel can activate specific relays or sets of relays in response to system conditions.

For the G Series control panels, slide switches are configured for specific relay output numbers, which are activated according to their programming. The D8129 uses five slide switches with multiple setting options to configure its mode of operation. The D8129 receives serial data from the control panel and activates relays in response to control panel conditions and slide switch settings. Relays can be programmed for remote control from a panel keypad.

**Functions**

**Output Relays**

Each relay output provides a normally-open and a normally-closed output.

**Modes of Operation**

A slide switch with multiple switch settings can be used to configure the module for a specific mode of operation for D8112 Series systems, or programming can be used to determine relay operation for G Series systems.
Certifications and approvals

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory compliance/quality marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>C-Tick</td>
</tr>
<tr>
<td>USA</td>
<td>UL AMCX: Central Station Alarm Units (UL1610, UL1635), AMCX7: Central Station Alarm Units Certified for Canada (cULus), AOTX: Local Alarm Units (UL464, UL609), AOTX7: Local Alarm Units Certified for Canada (cULus), APAW: Police Station Alarm Units (UL365, UL464), APAW7: Police Station Alarm Units Certified for Canada (cULus), APOT7: Proprietary Alarm Units Certified for Canada (cULus), NBSX: Household Burglar Alarm System Units (UL1023), NBSX7: Household Burglar Alarm System Units Certified for Canada (cULus), APAW: Police Station Alarm Units (UL365, UL464), APAW7: Police Station Alarm Units Certified for Canada (cULus), APOT7: Proprietary Alarm Units Certified for Canada (cULus), UOJZ: Control Units, System (UL864, 9th edition), UTOU: Control Units and Accessories - Household System Type (UL985), UTOU7: Control Units and Accessories - Household System Type Certified for Canada (cULus)</td>
</tr>
</tbody>
</table>

Wiring Considerations

The D8129 connects to a control panel using the 12 VDC Auxiliary output, Serial Data Output, and common terminals. Use 1.5 mm to 0.6 mm (16 AWG to 22 AWG) wires from the module to the control panel.

Parts included

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Octo-relay module</td>
</tr>
<tr>
<td>1</td>
<td>Hardware pack</td>
</tr>
<tr>
<td>1</td>
<td>Literature pack</td>
</tr>
</tbody>
</table>

Technical specifications

Properties

- Board Dimensions: 12 cm x 7.6 cm x 1.9 cm (5.0 in. x 3.0 in. x 0.75 in.)

Power Requirements

- Current: 130 mA maximum
- Voltage: 12 VDC nominal

Relays

- Contact Rating: 1.0 A at 30 VDC for resistive load
- Timing: During pulsed output, relay maintains closure for 1 sec
- Type: Form C dry contact

Ordering information

D8129 Octo-output module, form C relays
Provides 8 programmable relays. Order number D8129

Accessories

D137 Accessory mounting bracket for enclosure
Used to mount accessory modules in B8103, D8103, D8108A, and D8109 enclosures. Order number D137

D138 Mounting bracket, 90°
Used to mount accessory modules with the Bosch 3-hole mounting pattern to increase the capacity of an enclosure. Order number D138

Installation/configuration notes

Compatible Control Panels
- B9512G/B9512G-E
- B9512G/B9512G-E
- D9412GV4/D7412GV4/D7212GV4
- D9412GV3/D7412GV3/D7212GV3
- D9412GV2/D7412GV2/D7212GV2

1 The D7212GV4, D7212GV3, and D7212GV2 are not listed for commercial fire applications.

Mounting Considerations

Up to four D8129 Octo-relay Modules can be mounted in a control panel enclosure. For additional modules, use the D137 Mounting Bracket.