Intrusion Systems | Learn Mode Panic Sensors

Learn Mode Panic Sensors

The Learn Mode Panic Sensors include a single-button model and two-button model. Both models activate 24-hour emergency alarms and can be hand-held or wall mounted. The two-button model reduces false alarms because you must press both buttons simultaneously to activate the alarm.

Functions

Learn Mode Technology
Each device has a unique, programmed identity. Control panels recognize and learn the identity of each device in the system, eliminating programming errors in the field.

Installation/Configuration Notes

 Compatibility Information
Control Panels D2212B
Receivers RF3226 Quik Bridge Receiver
Quik Bridge Learn Mode Loop Receiver (P/N: 60-660-01-95R)
Expanders D208RF Receiver Expander
D216RF Receiver Expander

Mounting
Location: Wall

Parts Included

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Panic sensor</td>
</tr>
<tr>
<td>1</td>
<td>Literature pack</td>
</tr>
</tbody>
</table>

24-hour emergency alarm
Design helps to reduce false alarms (two-button model)
Portable or mountable

www.boschsecurity.com
Technical Specifications

Electrical

Battery: 3.6 VDC (½ AA) lithium battery (P/N: 34-026)

Battery Life: 5 to 8 years

Mechanical

Color: Belgian gray

Dimensions: 10 cm x 6.5 cm x 2 cm (4 in. x 2.56 in. x 0.94 in.)

Radio Frequency: 319.5 MHz

Bandwidth: 24 kHz

Environmental

Temperature (Operating): +4°C to +38°C (+40°F to +100°F)

Ordering Information

Single Button Panic Sensor 60-458-10-319.5
Two-Button Panic Sensor 60-457-10-319.5

Accessories

Radio Frequency Sniffer 60-401