1.0 General Information

The ISC-PDL1-WA18x Professional Series TriTech Detectors are exceptionally suited for commercial indoor applications. Sensor data fusion technology ensures that the detectors send alarm conditions based on precise information. Tri-focus optics eliminate coverage gaps and respond efficiently to intruders. The powerful combination of unique features in the Professional Series delivers superior catch performance and virtually eliminates false alarms.

The self-locking two-piece enclosure, built-in bubble level, flexible mounting height, and three optional mounting brackets simplify installation and reduce service time.

2.0 Installation Procedure

Do Not:
- Mount outdoors
- Point toward windows
- Install facing direct sunlight
- Point towards fireplaces or air conditioners
- Install near moving objects such as ceiling fans

The ISC-PDL1 is immune to small animals weighing less than 10 lb. (4.5 kg). The small animal immunity feature was not investigated by UL.

Mount the detector so that it is between 7 ft and 10 ft from the floor (2.1 m - 3 m).

Mount the detector so that a person walks across the detection pattern.

The cover lock snaps back to the locked position when the cover is removed. The cover must be reattached with the lock in the locked position.

2.2 Mounting Level

The detector has a built-in level which can be moved to measure on two axes.

Typical mounting locations
2.3 Mounting the detector

Use the hardware provided. The plastic mounting anchors require a 3/16 (5 mm) hole.

Surface mounting

![Surface mounting diagram]

1 Tamper Screw

Corner Mounting

2.4 Wiring the detector

Wire sizes between 16 AWG and 26 AWG (0.2 mm² and 1 mm²) are permitted. Install the wiring using the appropriate knock-outs and tie-downs.

2.5 Wiring the terminal blocks

The detector has two terminal blocks. One block is used for primary wiring; the other has two spare terminals. The two spare terminals are normally used as tie points for the EOL resistor.

![Terminal block diagram]

Do not attempt to remove the terminal blocks from the cover. This could result in permanent damage to the detector.
3.0 Switch Settings

3.1 Switch 1 - Walk Test

<table>
<thead>
<tr>
<th>Switch 1</th>
<th>Voltage on WT Terminal</th>
<th>Walk Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>0</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>+12</td>
<td>OFF</td>
</tr>
<tr>
<td>OFF</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>OFF</td>
<td>+12</td>
<td>ON</td>
</tr>
</tbody>
</table>

The Remote Self Test automatically occurs when the walk test changes from a disabled to enabled by a change in the voltage on the WT terminals.

A passing Remote Self Test responds with an alarm signal.

The Remote Self Test must be connected to 0 or +12 VDC on UL listed Control Panels.

3.2 Switch 2 - Alarm Memory Polarity

<table>
<thead>
<tr>
<th>Switch 2</th>
<th>Voltage on S/U Terminal</th>
<th>Alarm Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>+12</td>
<td>ON (Locked)</td>
</tr>
<tr>
<td>ON</td>
<td>0</td>
<td>OFF (Unlocked)</td>
</tr>
<tr>
<td>OFF</td>
<td>0</td>
<td>OFF (Locked)</td>
</tr>
<tr>
<td>OFF</td>
<td>+12</td>
<td>OFF (Unlocked)</td>
</tr>
</tbody>
</table>

The Alarm Memory must be connected to 0 or +12 VDC on UL listed control panels.

3.3 Switch 3 - Short Range/Long Range

<table>
<thead>
<tr>
<th>Switch 3</th>
<th>Range</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Short</td>
<td>25 ft (8 m)</td>
</tr>
<tr>
<td>OFF</td>
<td>Long</td>
<td>60 ft (18 m)</td>
</tr>
</tbody>
</table>

3.4 Switch 4 - Antimask ON/Antimask OFF

<table>
<thead>
<tr>
<th>Switch 4</th>
<th>Antimask</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

When Antimask is ON, items placed within 1 ft (30 cm) of the detector are detected. The detector closes the Trouble contact (terminals marked “TR”) 30 sec after the detector is blocked.

4.0 LED Indicators

<table>
<thead>
<tr>
<th>Color</th>
<th>Indication</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Steady ON</td>
<td>New alarm detected</td>
</tr>
<tr>
<td>Yellow</td>
<td>Steady ON</td>
<td>Microwave detection</td>
</tr>
<tr>
<td>Red</td>
<td>Steady ON</td>
<td>PIR Detection</td>
</tr>
<tr>
<td>Blue</td>
<td>Flashing 1/4 sec ON, 1/4 sec OFF</td>
<td>Detector warming up. (Up to 2 minutes)</td>
</tr>
<tr>
<td>Blue</td>
<td>3 Flashes</td>
<td>Antimask Detected</td>
</tr>
<tr>
<td>Blue</td>
<td>4 Flashes</td>
<td>Self Test/Self Test failure</td>
</tr>
<tr>
<td>Blue</td>
<td>5 Flashes</td>
<td>Low Input Power</td>
</tr>
</tbody>
</table>
5.0 Setup

5.1 Walk Test
If Switch 1 is ON and no connections are made to the WT terminal, the local Walk Test is always on. For switch settings refer to Section 3.1 Switch 1 - Walk Test on page 4.

To perform the Walk Test, walk across the detection pattern.

If necessary, adjust the microwave range a minimal amount until the required coverage is met.

5.2 Alarm Memory
If Switch 2 is ON and no connections are made to the S/U terminal, the Alarm Memory is OFF. For switch settings refer to Section 3.2 Switch 2 - Alarm Memory Polarity on page 4.

Alarm memory flashes the alarm LED to indicate stored alarms for use in multiple unit applications. A switched voltage from the control panel controls the alarm memory.

The Alarm Memory function is used when more than one detector is connected to an alarm loop. The Alarm Memory identifies the units experiencing an alarm in the last armed period. The detector stores the alarm event in memory during the armed period. It shows the stored alarm when the system is disarmed. The LED flashes to indicate the stored alarm. Alarm Memory clears when the system is re-armed.

5.3 Trouble Memory
Pulsing the WT Terminals recalls the last trouble condition from the memory. Refer to Section 4.0 LED Indicators on page 4 for the trouble conditions.

When the memory is recalled, it clears automatically after 12 hours.

5.4 Short Range/Long Range
For switch settings refer to Section 3.3 Switch 3 - Short Range/Long Range on page 4. If Switch 3 is in the ON position the coverage pattern is 25 ft x 32 ft (8 m x 10 m). If Switch 3 is in the OFF position the coverage pattern is 60 ft x 80 ft (18 m x 24 m).
5.5 Antimask ON/Antimask OFF
For switch settings refer to Section 4.4 Switch 4 - Antimask On/Antimask OFF.

When antimask is ON, items placed within 1 ft (30 cm) of the detector are detected. The detector closes the Trouble contact (terminals marked “TR”) 30 sec after the detector is blocked.

5.6 Clearing Antimask Trouble
If the Walk Test input is not wired and the Walk Test LED is disabled, the process for clearing Antimask Trouble conditions on Version 3.x of the ISC-PPR1-WA16G/H and ISC-PDL1-WA18G/H Motion Detectors is as follows:
• Cycle power to the motion detectors from the control panel, or
• Cycle power at the detector by removing and reattaching the front cover.

Version 4.0 and later detectors provide two options for antimask functioning: automatic antimask reset and latched antimask. Refer to Sections 5.6.1 and 5.6.2, below.

Version 4.0 and later detectors are identified with a label on the inside of the detector, and the label on the detector’s box. To determine if a detector includes these options without examining the label, count the LED flashes at power up. If the LED sequence starts with four or more fast flashes (followed by a pause and then up to 30 slower flashes), the detector includes both options.

5.6.1 Automatic Antimask Reset
If the Walk Test Input is not wired, you can clear an Antimask Trouble condition by simply walking in front of the detector after a 10-sec period with no activity. You can also clear the trouble condition using the methods described in Section 5.6 above.

5.6.2 Latched Antimask
If the Walk Test Input is wired to the control panel and Walk Test Mode is disabled, the detector latches if there is an Antimask trouble condition. To clear the Antimask trouble condition:
1. From the control panel, place the detector in Walk Test Mode.
2. Remove the object that is masking the detector.
3. Perform the Walk Test after a 10-sec period with no activity. The Antimask condition clears.
4. To ensure that the Antimask condition clears automatically when an alarm occurs, leave the detector in Walk Test Mode.

To ensure that the next Antimask event latches, disable Walk Test Mode from the control panel.

6.0 Specifications

Electrical
Power Requirements
Voltage (Operating): 9 VDC to 15 VDC
Current (Maximum): 23 mA. Current (Standby): 13 mA

Outputs
Relay: Solid state relay, normally-closed (NC) contacts power supervised.
3 W, 125 mA, 25 VDC, resistance < 10 Ω.
Tamper: Normally-closed (NC) contacts (with cover on) rated at 25 VDC, 125 mA maximum.
Connect tamper circuit to 24-hour protection circuit.
Trouble: Solid-state relay normally-closed (NC) contacts.

Mechanical
Enclosure Design
Color: White
Dimensions: 5.0 in. x 2.75 in. x 2.25 in. (127 mm x 69 mm x 58 mm)
Material: High-impact ABS plastic

Indicators
Alarm Indicators:
• Blue LED for TriTech+ alarms
• Yellow LED for microwave alarms
• Red LED for PIR alarms

Detection Zones
Zones: 86

Frequency Information
Radio Frequency Interference (RFI) immunity:
No alarm or setup on critical frequencies in the range from 26 MHz to 1 GHz at 50 V/m.

Environmental
Relative Humidity: 0 to 95%, non-condensing
Temperature (Operating and Storage):
-20°F to +130°F (-29°C to +55°C)
For UL Certified installations, +32°F to +120°F (0°C to +49°C)
Environmental Class II EN 50130-5
Protection Rating: IP41, IK04 (EN 60529, EN 50102)