



NEMA 4X Junction Box provides a watertight enclosure for connectors.

Sizes are available to accommodate several connectors.

SPECIFICATIONS

• Type: NEMA 4X

· Construction Material: Fiberglass

Part No.	Model No.	Dimensions		Number of
		in.	(mm)	Connectors
8047665	JBX6	6x6x4	(150x150x100)	1
8047680	JBX8	8x6x4	(200x150x100)	2
8047695	JBX10	10x8x4	(250x200x100)	3-4
8047700	JBX12	12x10x4	(300x250x100)	5-6



REMOTE ALARM INDICATOR

Remote Alarm Indicators are recommended for installations where PAL-AT monitor-

ing units are located in isolated areas. When the PAL-AT monitoring unit is connected by standard 18 gauge, 3 wire cord, the **Remote Alarm Indicator** may be located up to 1,000 feet away.

SPECIFICATIONS

· Alarm Horn: 75 dB chime

Alarm Light: High Efficiency LED

• Size: 4.7" W x 3.7" H x 2.0" D (120 mm x 95 mm x 50 mm)

• Power Requirements: None required

· Cable Length: 20 ft (6 m)



Part No.	Model No.
8027635	RAI



All PAL-AT monitoring units may be factory equipped with an **Audible**

Alarm mounted on the front of the monitoring unit.

SPECIFICATIONS

· Material: Black Molded Plastic Case

• Size: 1/4" x 11/8" diameter (6 mm x 30 mm)



Part No.	Model No.	Туре	Sound Output @ 2 ft
8027650	M-SP	Slow Pulse	90dB
8027665	M-CA	Chime	75dB





The **PT10** probe integrator can be easily connected into a PAL-AT® cable "sensing string" providing increased utilization of the PAL-AT capabilities. A **PT10** probe integrator is used

to connect a switch to the sensing string. The switch can be any contact closure device, such as a float switch, pressure switch, thermostat, etc.

The unique design of the PAL-AT probe integrator eliminates the need for additional power at the probe.

All PAL-AT supplied probes include a probe integrator.

NOTE:

- A "-S" probe integrator must be connected in the first 5,000 ft (1500 m) of sensing string.
- A "-L" probe integrator must be connected more than 5,000 ft (1500 m) from the PAL-AT panel.

PART NUMBERS:

PT10-SC 8027629
PT10-LC 8027930
PT10-SO 8027932
PT10-LO 8027934

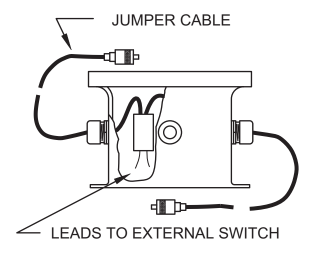
A PT10-xC probe integrator is used with a normally closed (N.C.) switch. If a switch can be configured to operate in the N.C. mode, it is recommended to do so. A PT10-xO probe integrator is used with a switch that must be configured normally open (N.O.).

SPECIFICATIONS

 Operating Temperature: 0°F to 120°F

(-18°C to 50°C)

- Probe Integrator Jumper Cable Length: 60 ft (18 m)
- Junction Box:
 NEMA 4X
 10" x 8" x 4"
 (250 mm x 200 mm x 100 mm)



The information contained in this document is subject to change without notice. PermAlert Environmental Specialty Products believes the information contained herein to be reliable, but makes no representations as to accuracy or completeness.

PermAlert ESP offers a sole and exclusive one year warranty from date of shipment as is stated in the Standard Terms and Conditions of Sale for these products. In no event will PermAlert ESP be liable for any indirect, incidental, or consequential damages.