

JUMPER CABLE Coaxial **Jumper Cable** is used to connect sensor cable segments and probes in series to form the sensing string. At least 50 ft (15 m) of JMP-U/-UD or

JPL-U/-UD Jumper Cable [65 ft (20 m) of JPP] must be installed from the PAL-AT monitoring unit to the first section of the sensor cable. A minimum of 25 ft (8 m) of JMP-U/-UD or JPL-U/-UD jumper cable [30 ft (10 m) of JPP] must be installed at the very end of a sensing string. Refer to the PAL-AT Installation Manual for specific requirements.

Cable	Part	Maximum	Outside	We	ight	Range
Туре	No.	Temp	Diameter	lb	(kg)	Correction
Model No.		°F (°C)	in (mm)	100 ft	( <u>100 m</u> )	Factor
JMP-U	8017715	180 (80)	.260 (7)	6.0	(9.0)	1.0
JMP-UD	8017718	180 (80)	.260 (7)	6.0	(9.0)	1.0
JPL-U	8017675	180 (80)	.405 (10)	11.0	(16.5)	.50
JPL-UD	8017680	180 (80)	.405 (10)	11.0	(16.5)	.50
JPP	8017685	400 (205)	.178 (4.5)	4.0	(6)	2.5

## NOTE:

- 1. The effective length of the jumper cable is determined by multiplying the actual jumper cable length by the range correction factor.
- 2. Long Lengths of JPP will reduce the maximum allowable length of a sensing string.
- 3. Type JPP jumper cable is UL Listed for plenum application.
- Type JMP-U jumper cable has a polyethylene jacket for outdoor, direct burial and wet applications. JMP-UD jumper cable has a polyethylene jacket for dry locations.

CABLE CONNECTOR ASSEMBLY When a cable splice is required, connection in the field is easily accomplished utilizing standard coaxial **Cable Connectors**.

## CONNECTOR ASSEMBLY

· Consists of two plugs and one adapter as shown

### SPECIFICATIONS

- Plug material: Brass-Nickel Plated
- Max. Overall Length: 3.875" (98 mm)
- Max. Diameter: 0.75" (19 mm)

## NOTE:

1. RTV sealant (Part No. 8047640) is required in corrosive or wet environments for all cable connectors with shrink tubing.

Connector Part No.	Model No.	Cable Type	Remarks
8027785	CAJPL	JPL-U/-UD, JMP-U/-UD	Crimping Tool Required
8027786	CAJPLS	JPL-U/-UD, JMP-U/-UD	Crimping Tool Required, Includes Shrink Tubing
8027790	CAGOLE	) AGW-GOLD, AGT-GOLD, JPP	Crimping Tool Required, Includes Shrink Tubing
8027791	CATFHG	TFH	Crimping Tool Required, Includes Shrink Tubing

# CAGOLD/CAJPL/CATFHG

**CRIMP TOOL** A Crimp Tool is required to crimp connectors for Gold sensing cables and JPL jumper cables. It ensures a correct crimp each time. The Gold cables require a different die than the JPL cable. This PermAlert approved crimp tool must be used with any crimp style connection.

### NOTE:

1. CRPC and CRPG include tool and die.



Part No.	Model No.	Remarks
8068299	CRPCKIT	Includes CRPC & CRPG
8068300	CRPC	JPL-U/-UD, JMP-U/-UD
8068301	CRPG	GOLD CABLES, TFH, JPP
8068305	CRPT	TOOL ONLY/ LESS DIES
8068306	DIEC D	IE-JPL-U/-UD, JMP-U/-UD
8068307	DIEG D	IE-GOLD CABLES, TFH, JPP

	A Cord Grip provides a means for				
CORD GRIP	passing a cable through a bulkhead	Part No.	Model No.	Thread Size	Remarks
or into a junction box to form a watertight seal.		8057955	GRPJ	1⁄2" NPT	JPP, TFH Cable
<ul><li>SPECIFICATIONS</li><li>Housing Material: Steel-Zinc Plated</li><li>Grip Material: Neoprene</li></ul>		8057954	GRPJU	1⁄2" NPT	JMP-U/-UD Cable
		8057958	GRPJPL	1⁄2" NPT	JPL-U/-UD Cable
		8057950	GRPJPR 1/2" NPT Probe lead wire		

CABLE PULLING GRIP A **Cable Pulling Grip** is used to grip the end of the cable during pulling operations.

# SPECIFICATIONS

- Material: Stainless Steel
- Maximum Cable Diameter: .370" (9 mm)

Part No.	Model No.
8047500	CPG



**CABLE MOUNT** An adhesive-backed **Cable Mount** is used to attach cables to flat surfaces. This fastener is normally spaced at 6 ft (2 m) intervals along the cable length. When installations require mounting to concrete surfaces, construction mastic

## **SPECIFICATIONS**

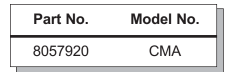
should be used.

Material: Nylon

**SPECIFICATIONS** 

Package Quantity: 100 Tags

- Size: 1.0"L x .75"H x .75"W (25 mm x 19 mm x 19 mm)
- Package Quantity: 100 pieces





**CABLE TAG** The **Cable Tag** is an adhesive-backed water resistant tag that can be attached to a PAL-AT cable. It identifies the cable as a PAL-AT leak detection cable and also provides an area to write the cable number and distance.

# Part No.Model No.8057661TAG



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 · 7720 North Lehigh Avenue · Niles, IL 60714 (847) 966-2190, Fax (847) 470-1204, www.permalert.com

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.