

Commercial Self-Regulating & Constant Wattage Heat Trace Accessories

FT-66 Fiberglass Tape PCN 512680

66' roll glass cloth installation tape with pressure sensitive thermosetting adhesive. 3/8" wide. 500°F (260°C) rating. Strap at one foot intervals. Minimum application temperature 40°F (5°C).

Tape Type	Rolls Needed per 100' of Pipe									
	Pipe Dia. (In.)									
1/2"	1	2	3	4	6	8	10	12	15	
FT-66	1	2	4	4	6	8	10	12	15	



AT-18 Aluminum Tape Cable Attachments PCN 514204

180' roll aluminum foil installation tape with pressure sensitive acrylic adhesive. 2-mil thickness with high tensile strength; 2-1/2" wide. 200°F (93°C) rating. Minimum application temperatures 40°F (5°C).



SS-1, SS-2, SS-10, SS-20 Stainless Steel Pipe Straps PCN 512070, 512719, 512727, 512735

Used for attaching U Series kits to pipe.

- PS-1 1/2" to 3/4" pipes (PCN 512070)
- PS-3 1" to 3-1/2" pipes (PCN 512719)
- PS-10 2-1/2" to 9" pipes (PCN 512727)
- PS-20 9" to 19.5" pipes (PCN 512735)



WL-05 Caution Labels PCN 512743

(5) electric heat tracing caution labels, weather resistant.



CH-75 Conduit Hub w/ Grounding Lug PCN 512751

Corrision resistant hub for 3/4" conduit. Fits opening in PJB, DL, U Series and DTS. Includes ground connector.



Commercial Self-Regulating & Constant Wattage Heat Trace Accessories

MP-1 Mounting Plate Kit Attachments PCN 514239

For installing RTPC and RTST
kits on flat surfaces.
(For use with DL kits only)



SSK Single Entry Sealing Kit* PCN 514204

This kit provides water-resistant cable entry for one cable. It has a corrosion-resistant pipe stand-off that brings the cable end outside of the insulation for easy connection to power. A pipe strap (PS Series) is required to attach this model for a pipe. A small pipe adapter is available for pipe sizes less than 1-1/2". Customer supplied junction box required. (For use with EL kits only)

*SSK to have these approvals when a junction box is used that is NEMA 4X rated and certified by appropriate third party agency for use for.



Kit Includes:

1 Compression fitting	1 Self-regulating cable grommet
1 Locknut	1 Constant wattage cable grommet
1 Silicone termination boots	2 Uninsulated butt splice 14-16 AWG
1 Pipe standoff	2 Insulated butt splice 14-16 AWG
1 O-ring	

RG-PK-1 R&G Power Connection Kit PCN 513236

Power termination into junction box with one end seal and two warning labels.



RG-SK-1 R&G Power Splice Kit PCN 513244

Materials to make one splice connection. Special weatherproof sleeving to insure trouble-free operation.



Commercial Self-Regulating & Constant Wattage Heat Trace Accessories

RG-EK-1 R&G End Seal Kit PCN 513252

Materials to make one end seal.



RCK-1 R&G Roof Clips PCN 513260

Pack of ten (10) Roof clips to attached heating cable to surface.



RDK-1 R&G Downspout Hanger Kit PCN 513279

Materials to suspend cable down a downspout.



LA-03, LA-10, LA-50 Ambient Sensing Heat Trace RTD PCN 512768, 512778, 512786

LA-03	3' Long RTD w/FEP Insulation and 2" Leads (PCN 512768)
LA-10	10' Long RTD w/FEP Insulation and 2" Leads (PCN 512778)
LA-50	50' Long RTD w/FEP Insulation and 2" Leads (PCN 512786)



LN-03, LN-10, LN-50 Line Sensing Heat Trace RTD PCN 512794, 512807, 512815

LN-03	3' Long RTD w/FEP Insulation, flex armor, 1/2" fitting and 18" Leads (PCN 512794)
LN-10	110' Long RTD w/FEP Insulation, flex armor, 1/2" fitting and 18" Leads (PCN 512807)
LN-50	50' Long RTD w/FEP Insulation, flex armor, 1/2" fitting and 18" Leads (PCN 512815)



Commercial Self-Regulating & Constant Wattage Heat Trace Accessories

AS-BM Ambient Sensing Heat Trace RTD PCN 512823

Sensor is used for measuring the ambient air temperature. The RTD sensor element is made up with a Copper sheath and can be installed directly to a controller or junction box using the 1/2" NPT conduit fitting. The 304 SS guard protects the probe against accidental damage.



PS-AH Line Sensing Heat Trace RTD PCN 512831

Sensor used for measuring the surface temperature of piping or vessels. The RTD sensor element is made up with a 316 SS sheath, and with a flexible stainless steel mounting pad.

