# **COMPONENTS A** CESSORIES

## **POWER CONNECTION, SPLICE and TEE**

Fixtures and enclosures made of industrial grade plastic.

### **POWER CONNECTION KIT**

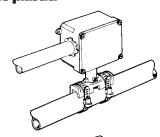
For connecting heater cable to power wiring. The kit includes stand-off bracket, molded silicone rubber termination seal kit and end seal kit, grommet, junction box, terminal block and pipe straps.

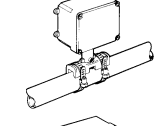
#### SPLICE CONNECTION KIT

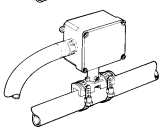
For connecting two pieces of heater cable. The kit is as above with two silicone rubber termination seal kits.

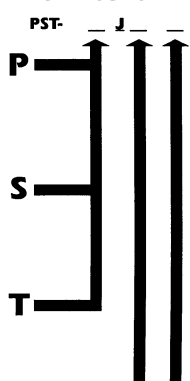
#### TEE CONNECTION KIT

For connecting a heater cable on a branch pipe (tee) to the heater cable on the main pipe. The kit is as above and as shown, but has three silicone rubber termination seal kits, and an extra end seal kit.









**CATALOG NO.** 

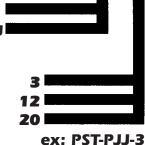
#### GROMMET SELECTION GUIDE



Cable with braid and/or overjacket Universal for dual Power entry, Splice or Tee connections

#### Pipe size

inches	mm
.75 - 2.5	19 - 63
3.0 - 10.0	75 - 250
12.0 - 20.0	300 - 500



#### **General Notes:**

PIPE CLAMPS

- 1) The kits contain the correct number of grommets and pipe straps for each application. The kits will mount directly on pipe 3/4" (19 mm) and larger. Adaptor kits are available for smaller pipe and tubing.
- 2) A bare bones power connection kit is available with no junction box, straps or terminal block. The catalog No. is PST-PX (X = Grommet type).
- An all aluminum family of kits is available (Prefix AL- to be put before the catalog No. ex.: AL-PST-PJJ-3).
- An all stainless steel family of kits is available (Prefix SS- to be put before the catalog No. ex.: SS-PST-PJJ-3).