

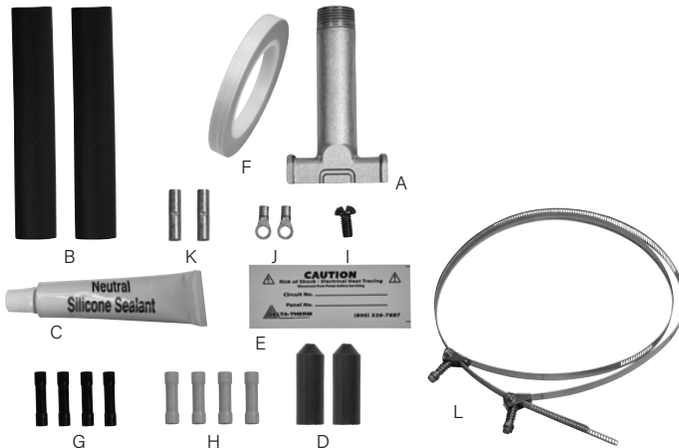


Installation Instructions

PCK-IN

IN Series Power Connection Kit for Industrial Pipe Tracing

INPUT POWER CONNECTION PROCEDURE



- | | |
|---|------------------------------------|
| A. Aluminum Stand Off | F. High Temp Fiberglass Tape |
| B. Shrink Sleeve
.75" x 5.5" (1 x 14cm) (2) | G. #16-14 Butt Connectors (4) |
| C. Silicone Sealant* | H. #12-10 Butt Connectors (4) |
| D. Heat Shrink Cap
.5" x 1.5" (1 x 11cm) (2) | I. Ground Screw |
| E. Caution Label | J. Ring Connectors (2) |
| | K. Non-Insulated Butt Splice (2) |
| | L. Stainless Steel Pipe Straps (2) |

Items required, but not included:

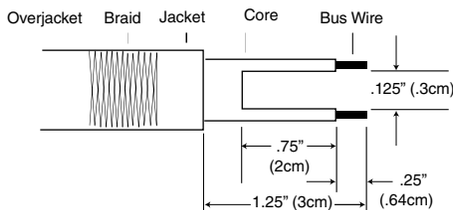
- Junction Box with 3/4" Hub
- Pipe Straps for pipes larger than 6"
- Power Feed



Recommended tools:

- Crimping Tool
- Wire Stripper & Cutter
- Utility Knife
- Flat Blade Screwdriver
- Needle Nose Pliers
- Lineman's Pliers
- Adjustable Wrench

STRIPPING PROCEDURE: Input Power



Detail 1. Stripping.

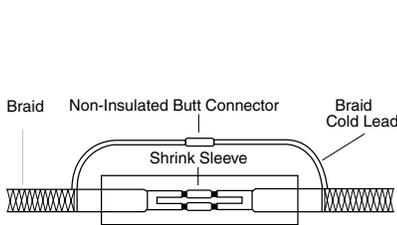
- 1 Remove outer jacket approximately 1.25" (3cm) from the end of the heater, exposing the core.
- 2 Cut out the web of core material .125" (.32cm) wide by .75" (2cm) long.
- 3 Carefully remove conductive core .25" (.64cm) from the end of each bus wire.

1. Insert the heating element through the aluminum standoff allowing 6" (15cm) to extend beyond the top of the standoff. (For braided heater, refer to Braided Heater Grounding).
- 2 Place the standoff on the pipe surface at the point where the conduit will connect into the system. Fasten the standoff to the pipe using the stainless steel pipe straps.
- 3 Screw the appropriately sized junction box (not supplied) onto the standoff. Connect the conduit into the junction box.
- 4 Separate the heater conductors as outlined in the Stripping Procedure section (refer to back page).
- 5 Slide the shrink sleeve onto the heater. Pull appropriate size input power wires (not supplied) through the conduit and connect them to the heating element conductors using the insulated butt connectors. If input power wires are larger than #14, use the larger butt connector. Strip additional .25" (.64cm) from heater bus wires and fold over to increase wire diameter.
- 6 Cover the entire splice area with end sealant. Slide the shrink sleeve over splice so it is centered over the insulated butt connector, and then shrink into place with a heat gun.
- 7 Seal the standoff at the top using the silicone sealant.
- 8 Push the splice and input power wire into the junction box and attach the cover (not supplied).
- 9 Attach the caution label to the junction box cover.



WARNING: This kit and the cable used with it must be installed by a qualified electrician. All assembly, installation, and test instructions must be followed. Improper installation can result in property damage, serious injury, and/or death due to electric shock and fires. Please call Delta-Therm Corporation at 800-526-7887 with any installation or operating questions.

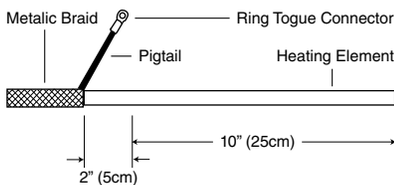
Installation Instructions continued...



Detail 2. Splice connection.

SPLICE CONNECTION PROCEDURE

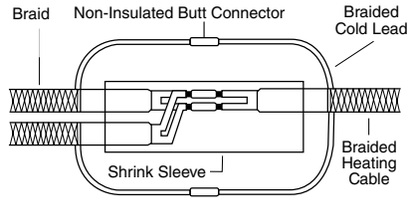
1. Bring the heating elements together. Unravel braid 4" (10cm) from end of each heater and twist braid into cold lead. Trim the cold lead to remove the tapered end.
2. Prepare the heater conductors following the stripping procedure.
3. Slide the shrink sleeve over one of the heating element ends.
4. Connect the heaters using the insulated butt connectors.
5. Cover the entire splice area with end sealant. Slide the shrink sleeve over the splice so it is centered over the butt connector, and then shrink into place. **NOTE:** Do not cover the braid with the shrink sleeve. Connect the two braid cold leads using a non-insulated butt splice.
6. Secure the spliced area to the pipe with high-temperature tape.



Detail 3. Heater grounding.

BRAIDED HEATER GROUNDING FOR CLASS I, DIVISION 2 AREAS

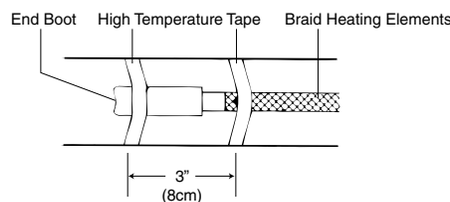
1. Remove 10" (25cm) of metallic braid from the end of the heating element.
2. Unravel the next 2" (5cm) of metallic braid and twist into a cold lead. Attach the ring tongue connector to the cold lead.
3. Connect the ring tongue connector to the standoff using ground screw.



Detail 4. Tee splice connection.

TEE SPLICE CONNECTION PROCEDURE

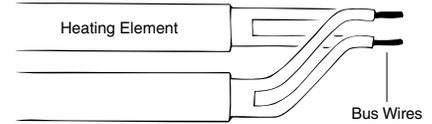
1. Follow steps 1 and 2 in Splice Connection Procedure. **NOTE:** For braided heater, unravel the braid 4" (10cm) from the end of each heater.
2. For the T connection, twist together one bus wire from each of two heaters, connecting the heaters in parallel.
3. Slide the shrink tube over the single heater.
4. Connect the three heaters using the insulated butt compression splices.
5. Seal the splice area with end sealant. Seal the ends of the heaters and any part where the jacket has been removed.
6. Center the shrink tube over the splice and shrink into place. **NOTE:** If braided heater is used, DO NOT cover the braid with the shrink tube. **NOTE:** Separate the braid on the single heater into two equal strands. Twist the braid to form two cold leads on the single heater and one cold lead each on the other heaters. **NOTE:** Connect the braid cold leads as shown in the diagram, using two non-insulated butt compression splices.



Detail 5. Termination.

TERMINATION PROCEDURE

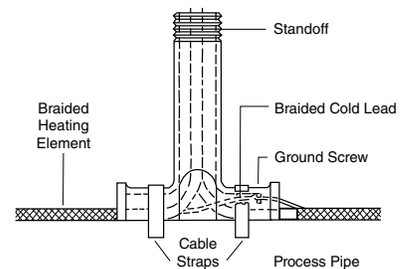
1. Remove the metallic braid 3" (8cm) from end.
2. Trim the end of the heating element so that one bus wire is .25" (.64cm) shorter than the other.
3. (**Refer to CAUTION below.**) Slide the heat shrink cap over the end of the heater and shrink into place. Heat until glue begins to flow from cap.
4. Anchor the heating element and end cap onto pipe using high-temperature tape.



Detail 6. Input power splice.

INPUT POWER SPLICE

1. Follow steps 1 through 4 of Input Power Connection Procedure (Refer to front page).
2. Twist one bus wire from each heater together with a bus wire from the other heater, connecting the heaters in parallel (Refer to diagram above)
3. Slide the shrink tube onto the heater. Pull the input power wires (not supplied) through the conduit and into the connection box.



Detail 7. Connect input power wires.

4. Connect the input power wires to the pairs of heater bus wires using the insulated butt compression splices. Follow steps 6 through 9 on Input Power Connection Procedure (Refer to front page).

CAUTION: Do not terminate self-regulating cable by connecting the two bus wires. Connecting the two bus wires will destroy the cable. If you have any questions, please call 1-800-526-7887.

TECHNICAL SUPPORT

Please Call Delta-Therm Corporation at 800-526-7887 with any installation or operating questions.