DESCRIPTION
The PLT-BC Standard Power Connection Kit is for use with all versions of Nelson Heat Tracing Systems’ LT, CLT, HLT and NC heater cables. Compatible for use with any vendor’s heater cables smaller than 11mm (0.44”) diameter.

KIT CONTENTS
1 Junction Box
1 Label
1 Terminal Block
1 Conduit Locknut
1 Sealing Grommet
1 Stand-off
1 Uninsulated Splice Connector
1 Power Termination
1 Box Adapter
1 Gasket
1 Tube of Silicone
1 End Seal
2 Pipe Clamps

* ITEMS NOT INCLUDED IN KIT
- J-Grommet - Overjacket Products
- B-Grommet - Base Products
- U-Grommet - Double Entry or non-standard construction

**Sealing Grommets
- J-Grommet - Overjacket Products
- B-Grommet - Base Products
- U-Grommet - Double Entry or non-standard construction

Note: This detail shows Braided “CB” Product only. For Overjacket “J” or “JT” Products, see diagram on sheet 8.

 warns:
- Article 427 of the National Electric Code requires that all heaters shall have metal coverings and be provided with branch circuit ground-fault protection.
- If nuisance tripping of ground fault breakers occurs due to condensation in the junction box, electrical connections should be moisture proofed by use of a coating or sealant.
STAND-OFF POSITIONING

1. Mark pipe where stand-off will be mounted. See drawing above.
3. Place stand-off on pipe and fasten with pipe clamps included.
4. Slide the sealing grommet over the heater cable and position inside stand-off opening:

   **For Braided “CB” Products only:**
   See “Sealing Grommet Installation for Braided “CB” Products” on sheet 3.

5. Apply silicone around the heater cable on top of the sealing grommet and fill any voids in sealing grommet.
6. Slide the box adapter over the heater cable and tighten securely to stand-off.
7. Prepare heater cable for power termination:
   for Braided “CB” Products, see sheet 3.
   for Overjacket “J” or “JT” Products, see sheet 4.
8. Terminate heater cable, see sheet 7.

**WARNING:**
Do not place pipe clamps over the heater cable.
SEALING GROMMET INSTALLATION FOR BRAIDED “CB” PRODUCTS

1. Slide braid back, allowing at least 13mm (.5”) of heater cable exposed.
2. Cut and remove the exposed heater cable.
3. Slide braid back over heater cable and twist excess braid into a pigtail.
4. Slide the sealing grommet over the heater cable and position inside stand-off opening.
5. Continue with step 5 on sheet 2.

BRAIDED “CB” PRODUCTS

1. Secure heater cable braid with fiberglass tape, allowing 127mm (5”) of cable for stripping.
2. Slide braid back towards the fiberglass tape creating a bulge.
3. At the bulge, separate the braid to make an opening.
4. Bend heater cable and work it through the braid opening.
5. Pull the braid tight.
1. Lightly cut around heater overjacket 127mm (5") from the end. Bend cable to break overjacket.
2. Lightly cut overjacket up the center between first cut mark and the cable end. Bend cable to break overjacket.
3. Remove overjacket from heater cable.
4. Move braid back toward the overjacket, creating a bulge.
5. At the bulge, separate the braid to make an opening.
6. While bending the heater cable, work it through the braid opening.
7. Pull the braid tight.
8. Proceed to “LT, CLT & HLT Products” on sheet 5.
NELSON™ HEAT TRACING SYSTEMS
PLT-BC STANDARD POWER CONNECTION KIT

INSTRUCTIONS
FOR ALL NELSON LT, CLT & HLT PRODUCTS
(See sheet 6 for an alternate stripping method for HLT products.)

1. Lightly cut around cable outer jacket 102mm (4") from the end. Bend cable to break outer jacket.
2. Lightly cut the outer jacket up the center between the first cut mark & the cable end. Bend cable to break outer jacket.
3. Remove the jacket from the heater cable.
4. Shave the core material from the outside of each bus wire.
5. Starting at the end, pull each bus wire away from the core material.
6. Remove exposed core material.
7. Cut 6mm (0.25") off the end of each bus wire.

WARNING:
DO NOT CUT BUS WIRES
HLT PRODUCTS ALTERNATE STRIPPING METHOD

1. Lightly cut around cable outer jacket 102mm (4") from the end. Bend cable to break outer jacket.
2. Lightly cut the outer jacket up the center between the first cut mark & the cable end. Bend cable to break outer jacket.
3. Remove the jacket from the heater cable.
4. Make a cut inside each bus wire.
5. Starting at the end, in the same plane as the cable, pull each bus wire away from the core material.
6. Remove the exposed core material.
7. Remove the remaining core material off the outside of each bus wire.
8. Cut 6mm (0.25") off the end of each bus wire.
POWER TERMINATION

⚠️ WARNING:

- Bus wires must not touch or cross while inserting into power termination.
- Only power terminations / end seals specifically approved for the vendor’s style and type of heater cable must be used.

1. Insert bus wires into power termination.
2. Squeeze power termination opening and fill with silicone.

END SEAL

1. Braided “CB” Products only:
   Cut braid back 25mm (1”) & tape in place with fiberglass tape.

   Overjacket “J” or “JT” Products only:
   Remove 13mm (0.5”) of overjacket exposing the braid, then remove the 13mm (0.5”) of exposed braid.

2. Make a 10mm (0.4”) cut at the end of the heater cable.

3. Squeeze end seal and fill with silicone.
4. Push end seal over the heater cable.

   Overjacket “J” or “JT” Products only:
   The end seal should overlap the overjacket.

5. The silicone will set up in about 30 minutes with a complete cure after 24 hours.

⚠️ WARNING:

- Do not megger or hi-pot until silicone is completely cured.
- Braid must be kept away from bus wires or shorting will occur.
POWER CONNECTION

TERMINAL BLOCK CONNECTION

*Conduit & Drain; not included in kit
*(must be positioned lower than the junction box)

Note: This detail shows Overjacket “J” or “JT” Products only. For Braided “CB” Product, see diagram on sheet 1.

1. Place gasket on box adapter.
2. Position junction box on box adapter and secure it with the conduit locknut.
3. Connect bus wires, power wires and ground braid to the terminal block. See diagram above.

4. For Overjacket “J” or “JT” Products only:
   Apply silicone at point braid leaves the overjacket

5. Push all wires, cable and terminal block inside junction box.
6. Place the box cover and box cover gasket onto the junction box.
7. Fill-in the voltage, catalog number & wattage blocks on the label with the actual field installed data.

Nelson Heat Tracing Systems products are supplied with a limited warranty. Complete Terms and Conditions may be found on Nelson’s website at www.nelsonheaters.com.