Mightyband™ Coil Heaters

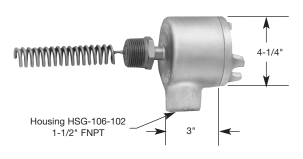


Special Coil Heater Configurations



Star Wound Coil

Star wound formations are usually inserted into pipes or ducts and are used to heat moving air or liquids. The offset coils create a turbulent flow. This allows the flowing material to have better contact with the heater surface, resulting in more efficient heat transfer.

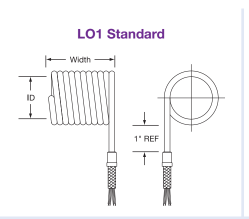


Explosion or Moisture Resistant Box

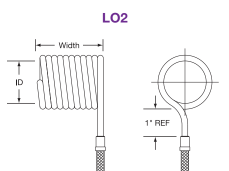
Mightyband coil heaters can be used for immersion heating and/or in-line heating of liquids, gases or air. The built-in thermocouple provides a self-contained heating unit, eliminating the need for separate thermowells, and is available with standard NPT or special fittings. The outside diameter (O.D.) of the coil must be smaller than the fitting being used for proper fit to the mating part. The wiring can be protected from hazardous environments by attaching explosion or moisture-proof boxes. Consult Tempco with your requirements.

NPT Pipe Fittings

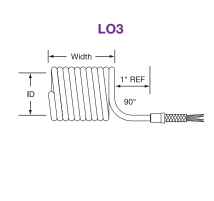
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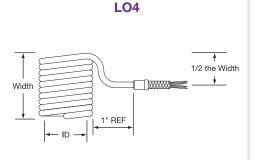


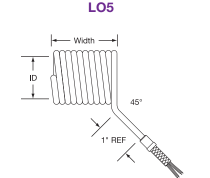
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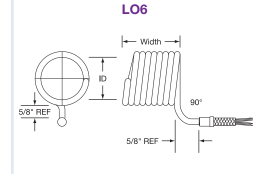


Lead Orientations









Note: Lead orientations can be custom formed. Consult Tempco with your requirements. We welcome your inquiries.



Mightyband™ Coil Heaters

Potting Adapter Lead Terminations

- The heating element wire to lead wire transition is done within the potting adapter. Potting adapter sizes are 5/16" O.D. × 1-1/2" long for heater cable diameters 0.188" and smaller and 1/2" × 1-1/2" long for diameters above 0.188". Other diameters and lengths are available, depending on design parameters.
- When the 1/2" × 1-1/2" long potting adapter is used for high temperature applications, a special heat sink collar is also used to help keep the transition from overheating.
- All transitions use 1150°F (621°C) braze joint between the heating element wire and the flexible lead wire.
- Normally the lead wire construction is a fiberglass braided insulation rated to 482°F (250°C). For high temperature applications an MGT (mica, fiberglass, Teflon® impregnation) insulation rated to 842°F (450°C) is used. All thermocouple leads use a fiberglass insulation rated to 900°F (482°C). Lead wires are selected to meet the amperage and temperature requirements of each specific heater.



M1 — High temperature cement potting with TGGT (Teflon® tape, fiberglass, Teflon® treated fiberglass overbraid) insulated lead wire for 482°F (250°C) and silicone sealed is standard.

Optional

M2 — High temperature epoxy potting rated 450°F (232°C) with PTFE Teflon® lead wire for a better moisture seal.

Optional

M3 — High temperature cement potting with MGT (mica tape, Teflon® treated fiberglass overbraid) insulated lead wire for 842°F (450°C) and silicone sealed.



Note: Temperature at potting adapter should not exceed the specified limits.

Lead Wire Abrasion Protection Terminations

Type A__ - Stainless Steel Armor Cable



Type A1 — Rated to 482°F (250°C) – TGGT Fiberglass Wire

Type A2 — Rated to 450°F (232°C) – Teflon[®] Wire

Type A3 — Rated to 842°F (450°C) – MGT Fiberglass Wire

Flexible SS armor cable protects the leads against abrasion and contamination. Special plugs can be attached to heater leads and thermocouple leads.

Type B__ - Stainless Steel Overbraid



Type B1 — Rated to 482°F (250°C) – TGGT Fiberglass Wire

Type B2 — Rated to 450°F (232°C) – Teflon[®] Wire

Type B3 — Rated to 842°F (450°C) – MGT Fiberglass Wire

SS overbraid protects the leads against abrasion and allows more aggressive bending, which is not possible with armor cable. Special plugs can be attached to heater and thermocouple leads.

Type C__ - Galvanized Armor Cable



Type C1 — Rated to 482°F (250°C) – TGGT Fiberglass Wire

Type C2 — Rated to 450°F (232°C) – Teflon® Wire

Type C3 — Rated to 842°F (450°C) – MGT Fiberglass Wire

Flexible galvanized armor cable protects the leads against abrasion and contamination. Special plugs can be attached to heater leads and thermocouple leads.

Type S__ - Fiberglass Sleeve



Type S1 — Rated to 482°F (250°C) – TGGT Fiberglass Wire

Type S2 — Rated to 450°F (232°C) – Teflon® Wire

Type S3 — Rated to 842°F (450°C) – MGT Fiberglass Wire

Fiberglass sleeve protects the leads against abrasion and allows more flexibility of lead wires. Special plugs can be attached to heater and thermocouple leads.

Optional Heater Cable Cold End

The availability of Tempco-Pak heaters with optional cold heater cable end depends on the electrical ratings and materials used for each heater design. Consult Tempco for the availability of these options.

Type ND— Neck Down



Type NW— Built-in Cold Wire

