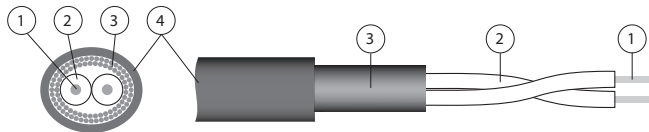


TECHNICAL DRAWINGS

HEATING CABLE

1. Solid copper or alloy resistive wire.
2. Fluoropolymer insulation.
3. Copper braid cover.
4. External sheath (3/16 in (4.7 mm) constant diameter).



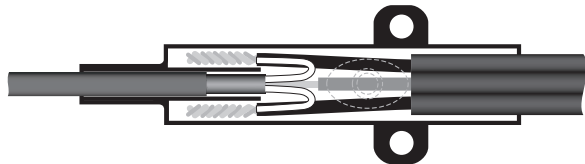
NON-HEATING CABLE (OR COLD LEAD)

1. 3 conductors TWN75/T90, 14 or 16 awg.
2. PVC RoHS jacket.



MECHANICAL JOINT

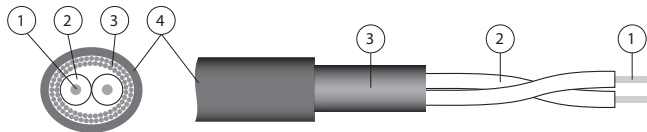
1. A rigid capsule wraps the connection between the heating wire and the non-heating wire, ultrasonically welded together, and filled with water-resistant electrical sealant.



CABLE

CÂBLE CHAUFFANT

1. Fil résistif en cuivre ou en alliage massif.
2. Isolant en fluoropolymère.
3. Gaine tressée de cuivre.
4. Gaine externe (diamètre constant de 3/16 po (4,7mm)).



CÂBLE NON CHAUFFANT

1. 3 fils TWN75/T90, 14 ou 16 awg.
2. Enveloppe de PVC RoHS.



JOINT MÉCANIQUE

1. Une capsule rigide enveloppe la connexion entre le fil chauffant et le fil non chauffant, soudés ensemble par ultrasons, et remplie de scellant électrique hydrofuge.

