

Termination Styles

Lead Terminations



Nozzle - Style A: Leads exit from thickness at each end of gap. Usual design for nozzle heating applications. 12" leads are standard.



Style B: Leads exit at right angle to sheath near the gap. 12" lead wire in 3" long sleeving is standard. Specify alternate position.



Nozzle - Style D: Single conductor metal braid over lead wire. Offers most practical solution to abrasion problem. 12" braid with 15" overall length leads are standard.



Style E: Double conductor metal braid over lead wires at same position as style B. 12" braid with 15" overall length leads are standard. Specify alternate position.



Style C: Standard lead wires exiting from thickness 180° from gap. Specify alternate position.



Style F: Flexible armor cable is the best solution to lead abrasion problems. 12" armor with 15" overall length leads are standard. Specify alternate position.



Style C (with braid): Double conductor metal braid exiting from thickness 180° from gap.

Screw Terminals



H Post: Post terminals located on opposite sides of gap.



<u>I Post (T2)</u>: Post terminals across width of heater. Standard position over 2-1/2"wide.



I Post: Post terminals in-line with heater. Standard with terminal box or heaters up to 2-1/2" wide.

**Euro/Erge/Hubbell plugs are also available. Let us know what style you need.

(865) 935-4734 www.thermopar.com