

Terminations

Screw Terminal Terminations

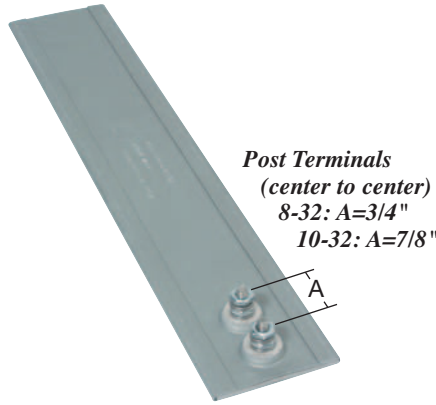
Type T1

Screw terminals at opposite ends.
Minimum Width required is 7/8".



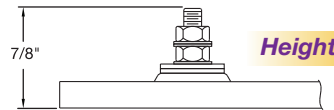
Type T2

Screw terminals tandem at one end.
Minimum Width required is 7/8".



Type T3

Screw terminals parallel at one end.
Minimum Width required is 2".



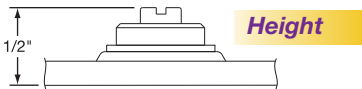
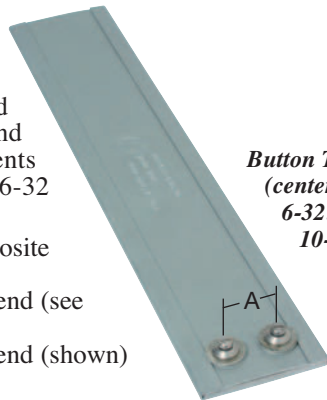
Note: Typical Termination locations shown (pages 8-22, 23). Specify terminal locations when ordering.

Terminal Protection

Type B__

Low-profile 10-32 button terminals with binding head screws. Same location and minimum width requirements as types T1, T2 and T3. 6-32 threads available.

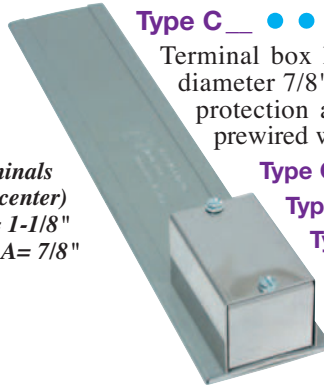
- Type B1** Terminals at opposite ends (see T1)
- Type B2** Terminals same end (see T2)
- Type B3** Terminals same end (shown)



Type C__

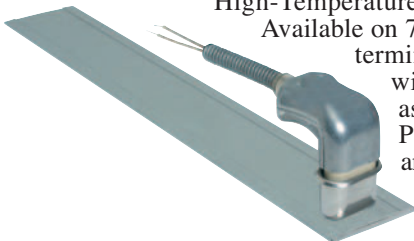
Terminal box has one 1/2" trade size knockout (actual diameter 7/8") for ease of wiring. It provides excellent protection against exposed terminals. Boxes can be prewired with armor cable or wire braid.

- Type CA** Box only
- Type CB** Box with galvanized cable
- Type CC** Box with Stainless Steel cable
- Type CD** Box with wire braid



Type P1__

High-Temperature quick-disconnect plug. Available on 7/8" widths (depending on termination configuration) and wider with cup and plug assembly or just cup. Type P1Q shown with 90° plug and galvanized armor cable. Other options available. Consult Tempco.



Igloo™

Igloo ceramic terminal covers consist of two ceramic parts. With a tight-fitting cap and a solid base, an Igloo cover will fully insulate any standard 8-32 or 10-32 terminal lug used for electrical wiring hookup. Igloo covers can be assembled onto any standard mica strips with 10-32 screw terminals. Igloo covers are available in 3 different styles: single port, double port in-line and double port 90°. See page 15-13 for specific part numbers. Heater with double port in-line Igloo cover shown here.

