Terminations



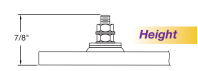
Screw Terminal Terminations





Post Terminals (center to center) 8-32: A=3/4" 10-32: A=7/8"

Post Terminals (center to center) 8-32: A=3/4" 10-32: A=7/8"





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

Terminal Protection

Button Terminals

(center to center)

6-32: A= 1-1/8"

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)

10-32: A= 7/8"
hown)

Type C

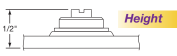
Terminal box has one 1/2" trade size knockout (actual diameter 7/8") for ease of wiring. It provides excellent protection against exposed terminals. Boxes can be prewired with armor cable or wire braid.

Type CA Box only

Type CB Box with galvanized cable

Type CC Box with Stainless Steel cable

Type CD Box with wire braid



vpe 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.