## Strip Heaters

## **Terminations**





Continued from previous page...

Right-angle armor cable prevents contamination from getting Type R2 into the heater. 10" of armor over 12" long leads is standard; if longer leads or armor are required, please specify.

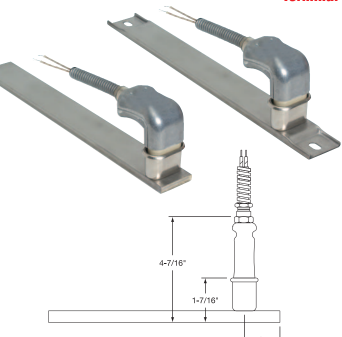
Maximum Amps: 10 at 240VAC Maximum Volts: 480

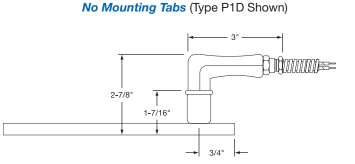
Type R2A Galvanized cable

Stainless steel cable Type R2B



## **Terminal Protection**





No Mounting Tabs (Type P1G Shown)

Type P

High-Temperature Quick Disconnect Plug. If armor protected lead wires are required, specify armor and lead length. Available on 1-1/2" wide heaters only.

Maximum Amps: 10 at 240VAC Maximum Volts: 250

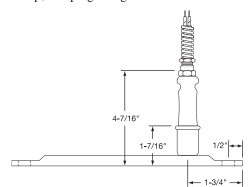
Type P1A Cup only (UT900)

Type P1B Cup and straight plug (H900)

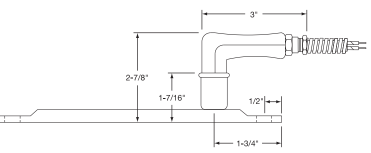
Cup and 90° plug (HW900) Type P1C

Type P1D Cup, straight plug and galvanized cable

Type P1G Cup, 90° plug and galvanized cable



With Mounting Tabs (Type P1D Shown)



With Mounting Tabs (Type P1G Shown)

Exposed electrical wiring on Strip Heaters is a violation of electrical safety codes, including O.S.H.A.