

## Lead Wire Terminations

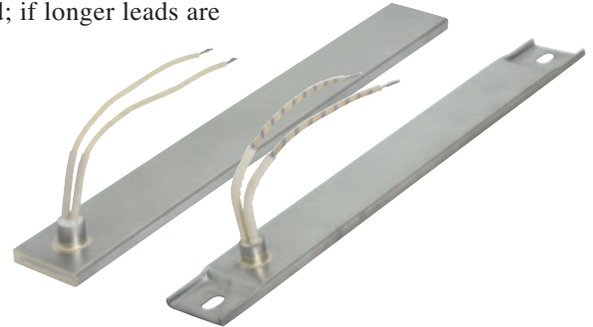
**Type L** Flexible lead wires exit from end of heater. 10" long leads standard; if longer leads are required, specify. Recommended only for tight quarters or where flexibility of the lead wire is required. Not available on heaters with tabs.

**Maximum Amps:** 10 at 240VAC **Maximum Volts:** 480

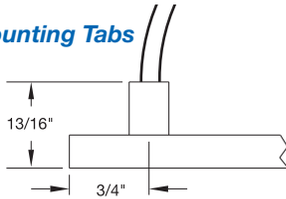


**Type L1** Flexible lead wires exit from top of heater. 10" long leads standard; if longer leads are required, specify.

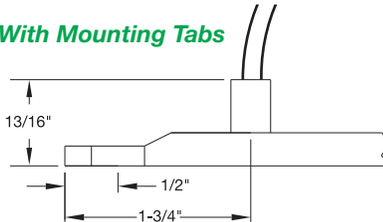
**Maximum Amps:** 10 at 240VAC **Maximum Volts:** 480



**No Mounting Tabs**



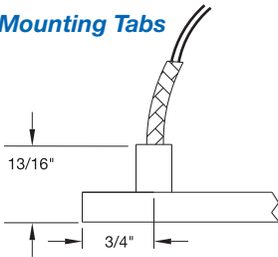
**With Mounting Tabs**



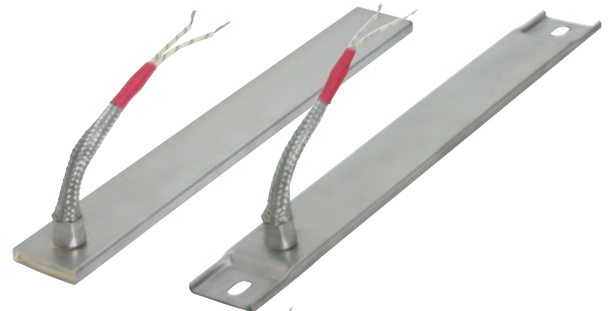
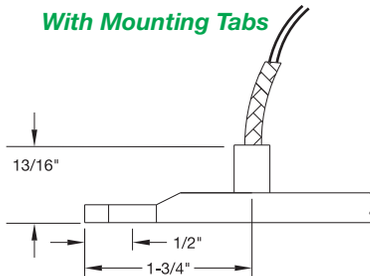
**Type W1** Wire braid provides strength and protection to the lead wire insulation, offering sharp bending not possible with armor cable. 10" of wire braid over 12" long leads is standard; if longer leads or braid are required, specify.

**Maximum Amps:** 10 at 240VAC **Maximum Volts:** 480

**No Mounting Tabs**



**With Mounting Tabs**



**Type W2** Stainless steel braid over each lead wire offers sharp bending not possible with armor cable, as well as abrasion protection. 10" long leads standard; if longer leads are required, specify. Not available on heaters with tabs.

**Maximum Amps:** 10 at 240VAC **Maximum Volts:** 480

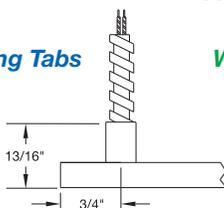


**Type R1** Armor cable provides strength and prevents contamination from getting into the heater. 10" of armor over 12" long leads are standard; if longer leads or armor are required, please specify.

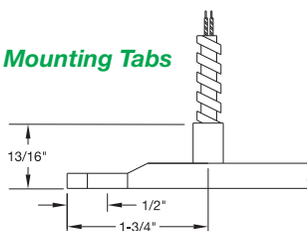
**Maximum Amps:** 10 at 240VAC **Maximum Volts:** 480

**Type R1A:** Galvanized cable **Type R1B:** Stainless steel cable

**No Mounting Tabs**



**With Mounting Tabs**



**CONTINUED** →