Flexible Heater Lead End Termination Options

Tempco’s standard lead termination is stripped lead ends — 1/4" (6.3mm). Any type of connector can be attached to the leads to complete the assembly and make wiring into applications quick and easy.

From simple ring crimp connectors to complex male or female crimp pins and housings such as Molex® components, Tempco does it all!

Tempco’s expert designers and assemblers can also provide complete wire harnesses if required. Consult Tempco with your requirements.

Crimp Connectors: insulated or non-insulated
- Ring Terminal
- Spade Terminal
- 1/4" Female Straight Disconnect
- 1/4" Female Right-Angle Disconnect

Miniature Connectors: example – Molex

Plugs:
- Standard 120 or 240 Vac – straight blade
- Twist locking plugs, 120 to 480 Vac
- Specify NEMA or manufacturer’s part number

Special Connectors and Plugs:
- Consult Tempco with your requirements.

Flexible Heater Lead Exit Location Options

Notes:
1. Oriented so X is always greater than Y.
2. Specify lead exit location using identification letters A through M.
3. Provide a sample and/or drawing indicating power leads or cord set exit location for shapes other than those shown above.