

Flexible Heater Quote Request

Made-To-Order Quote Request Form – Copy and Fax us your requirements.

Large grid area for Customer Drawing

Customer Drawing

Name
Company
Address
Phone
Fax
E-mail

Application Information

Describe in Detail
Maximum Load Temperature
Ambient Temperature
Quantity

Specifications

Insulation Material: Silicone Rubber Kapton
Resistance Style: Wire Foil Thk. Film
Length Width Diameter
Watts Volts
UL cUL CSA
Lead Length (10" standard)
Insulation (Teflon standard)
Lead Location (Indicate code & on sketch)
Options (holes, cutouts, etc. - describe & indicate on sketch)

Maximum Thickness
(if applicable, except for lead exit)

Notes

Controls and Sensors

Thermostat: Pre-set Type
Temperature Setting (Opens)
Adjustable (Range 50-450°F)
Mounting: Heater Sensing (Standard)
Load Sensing
Location (Describe & indicate on sketch)

Thermocouple: Type (J, K or other)
RTD (DIN 100 ohm) Other
Thermistor (Indicate manufacturer part #, calibration curve/spec & useful range)

Sensor Mounting:
Heater Sensing (Standard)
Load Sensing
Location (Describe & indicate on sketch)

Sensor Lead Length (10" standard)
Sensor Insulation (Teflon standard) Fiberglass
Options

Mounting

None
Pressure Sensitive Adhesive (PSA)
Boot Hooks & Springs Quantity
Eyelets/Grommets Quantity
Lacing Cord Length
Straps & Velcro Strap Length Quantity
Straps & D-Rings Strap Length Quantity
Factory Vulcanizing Description
Sponge Insulation Thickness
Describe in Detail