## **Quote Request**



## Flexible Heater Quote Request

Made-To-Order Quote Request Form — Copy and Fax (630-350-0232) Us Your Requirements

Thermostat: Pre-set Type Temperature Setting (opens) Adjustable (range 50-450°F) Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Application Information  Describe in Detail  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)  Specifications Insulation Material: Silicone Rubber Kapton* Resistance Style: Wire Foil Thk. Film Length Width Diameter Sensor Lead Length (10" standard) Load Sensing Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note:  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 Lead Length (10" standard) Sensor Insulation (Teflon* standard) Fiberglass Options  Mounting None Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Eyelets/Grommets Quantity Straps & Velcro Strap Length Quantity Straps & Velcro Strap Length Quantity Factory Vulcanizing Description			
Controls and Sensors			
Company Address  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)  Specifications  Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Watts Volts UL CSA Lead Length (10" standard) Insulation (Teflon® standard) Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note  Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Lacing Cord Length Straps & Veltro Strap Length Quantity Factory Vulcanizing Description			
Company Address  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)  Specifications  Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Watts Volts UL CSA Lead Length (10" standard) Insulation (Teflon® standard) Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note  Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Lacing Cord Length Straps & Veltro Strap Length Quantity Factory Vulcanizing Description			
Company Address  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)  Specifications  Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Watts Volts UL CSA Lead Length (10" standard) Insulation (Teflon® standard) Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note  Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Lacing Cord Length Straps & Veltro Strap Length Quantity Factory Vulcanizing Description			
Company Address  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)  Specifications  Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Watts Volts UL CSA Lead Length (10" standard) Insulation (Teflon® standard) Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note  Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Lacing Cord Length Straps & Veltro Strap Length Quantity Factory Vulcanizing Description			
Company Address  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)  Specifications  Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Watts Volts UL CSA Lead Length (10" standard) Insulation (Teflon® standard) Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note  Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Lacing Cord Length Straps & Veltro Strap Length Quantity Factory Vulcanizing Description			
Company Address  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)  Specifications  Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Watts Volts UL CSA Lead Length (10" standard) Insulation (Teflon® standard) Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note  Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Lacing Cord Length Straps & Veltro Strap Length Quantity Factory Vulcanizing Description			
Controls and Sensors			
Company Address  Thermostat: Pre-set Type Temperature Setting (opens) Adjustable (range 50-450°F) Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Application Information  Describe in Detail  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)  Specifications Insulation Material: Silicone Rubber Kapton* Resistance Style: Wire Foil Thk. Film Length Width Diameter Sensor Lead Length (10" standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note:  Thermocauple: Pre-set Type  Repeated (range 50-450°F) Mounting: Location (describe & indicate on sketch)  Sensor Insulation (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 Straps & Velcro Strap Length Quantity Straps & Velcro Strap Length Quantity Factory Vulcanizing Description			Customer Drawing
Company Address  Thermostat: Pre-set Type Temperature Setting (opens) Adjustable (range 50-450°F) Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Application Information  Describe in Detail  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)  Specifications Insulation Material: Silicone Rubber Kapton* Resistance Style: Wire Foil Thk. Film Length Width Diameter Sensor Lead Length (10" standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Note:  Thermocauple: Pre-set Type  Repeated (range 50-450°F) Mounting: Location (describe & indicate on sketch)  Sensor Insulation (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 Straps & Velcro Strap Length Quantity Straps & Velcro Strap Length Quantity Factory Vulcanizing Description			
Address	Name		<b>Controls and Sensors</b>
Address  Temperature Setting (opens) Adjustable (range 50.450°F)  Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Application Information  Describe in Detail  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)  Specifications Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Sensor Lead Length (10" standard) Load Sensing Location (indicate on sketch)  Sensor Insulation (Teflon® standard) Insulation (Teflon® standard) Insulation (Indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Mounting None Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Eyelets/Grommets Quantity Extraps & Velcro Strap Length Quantity Extraps & Description  Notes	Company		Thermostat: Pre-set Type
Adjustable (range 50-450°F)  Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Application Information  Describe in Detail  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 Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Sensor Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Sensor Mounting: Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Sensor Insulation (describe & indicate on sketch)  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	Address		**
Mounting: Heater Sensing (standard)   Load Sensing   Location (describe & indicate on sketch)			
Phone Fax Load Sensing Location (describe & indicate on sketch)    Application Information			
Location (describe & indicate on sketch)	Phone	Fax	
Application Information  Describe in Detail  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)  Maximum Britan Width Diameter  Watts Volts  Lead Length (10" standard)  Insulation (Teflon* standard)  Lead Location (indicate code from page 9-9 & on sketch)  Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness  (if applicable, except for lead exit)  Thermocouple: Type (J, K or other)  RTD (DIN 100 ohm) Other  Thermistor (indicate manufacturer part #, calibration curve/spec & useful Factory (usandard) — Load Sensing Location (describe & indicate on sketch)  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 & Velcro Strap Length Quantity — Straps & Description	E-mail		· · · · · · · · · · · · · · · · · · ·
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) Insulation (Teflon* standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  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 Lacing Cord Length Straps & Velcro Strap Length Quantity Straps & DeRings Strap Length Quantity Factory Vulcanizing Description			
Thermocouple: Type (I, 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) Lead Length (10" standard) Lead Length (10" standard) Sensor Insulation (Teflon* standard)	Describe in Det	= =	
RTD (DIN 100 ohm) Other Thermistor (indicate manufacturer part #, calibration curve/spec & useful range)  Sensor Mounting: Heater Sensing (standard)	Describe in Det		Thermocouple: Type (J. K or other)
Thermistor (indicate manufacturer part #, calibration curve/spec & useful range)  Sensor Mounting:  Heater Sensing (standard) Load Sensing Location (describe & indicate on sketch)  Insulation Material: Silicone Rubber Resistance Style: Wire Foil Thk. Film Length Width Diameter  Sensor Lead Length (10" standard)  Lead Length (10" standard)  Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch)  Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Thermistor (indicate manufacturer part #, calibration curve/spec & useful range)  Sensor Mounting:  Heater Sensing (standard)  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  Factory Vulcanizing Description			
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) Fiberglass  Options  Insulation (Teflon® standard)  Insulation (Teflon® standard)  Lead Location (indicate code from page 9-9 & on sketch)  Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness  (if applicable, except for lead exit)  Cspecifications  Kapton®  Kapton®  Kapton®  Kapton®  Kapton®  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  Factory Vulcanizing Description			
Sensor Mounting:   Heater Sensing (standard)   Load Sensing     Location (describe & indicate on sketch)		I m	
Heater Sensing (standard)   Load Sensing   Sensor Insulation (Teflon® standard)   Sensor Insul	Maximum Load	d Temperature	
Load Sensing   Location (describe & indicate on sketch)	Ambient Tempo	erature	<u> </u>
Insulation Material: Silicone Rubber Kapton® Resistance Style: Wire Foil Thk. Film Length Width Diameter Sensor Lead Length (10" standard) Watts Volts Sensor Insulation (Teflon® standard) Fiberglass Options Lead Length (10" standard) Insulation (Teflon® standard) Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Maximum Thickness (if applicable, except for lead exit)  Location (describe & indicate on sketch)  Sensor Lead Length (10" standard) Sensor Insulation (Teflon® standard) Fiberglass Options  Mounting None Pressure Sensitive Adhesive (PSA) Eyelets/Grommets Quantity Lacing Cord Length Straps & Velcro Strap Length Quantity Factory Vulcanizing Description	Quantity		
Resistance Style: Wire		<b>Specifications</b>	
Resistance Style: Wire	Insulation Mate	erial: Silicone Rubber Kapton®	
Sensor Lead Length (10" standard)   Sensor Insulation (Teflon® standard)   Fiberglass			
Watts Volts Sensor Insulation (Teflon® standard) Fiberglass Options   Lead Length (10" standard) Standard   Insulation (Teflon® standard) Mounting   Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)   Mounting   None Pressure Sensitive Adhesive (PSA) Boot Hooks & Springs Quantity Eyelets/Grommets Quantity   Lacing Cord Length Straps & Velcro Strap Length Quantity   Straps & Velcro Strap Length Quantity Factory Vulcanizing Description			Sensor Lead Length (10" standard)
UL			
Insulation (Teflon® standard)  Lead Location (indicate code from page 9-9 & on sketch)  Options (holes, cutouts, etc. – describe & indicate on sketch)  Boot Hooks & Springs Quantity  Eyelets/Grommets Quantity  Lacing Cord Length  Straps & Velcro Strap Length Quantity  Straps & D-Rings Strap Length Quantity  Factory Vulcanizing Description	UL	cUL CSA	
Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Boot Hooks & Springs Quantity Eyelets/Grommets Quantity Lacing Cord Length Straps & Velcro Strap Length Quantity Straps & D-Rings Strap Length Quantity Factory Vulcanizing Description	Lead Length (1	0" standard)	
Lead Location (indicate code from page 9-9 & on sketch) Options (holes, cutouts, etc. – describe & indicate on sketch)  Boot Hooks & Springs Quantity Eyelets/Grommets Quantity Lacing Cord Length Straps & Velcro Strap Length Quantity Straps & D-Rings Strap Length Quantity Factory Vulcanizing Description	<b>Insulation (Tefl</b>	lon® standard)	Mounting
Options (holes, cutouts, etc. – describe & indicate on sketch)  Boot Hooks & Springs Quantity Eyelets/Grommets Quantity Lacing Cord Length Straps & Velcro Strap Length Quantity Straps & D-Rings Strap Length Quantity Factory Vulcanizing Description	<b>Lead Location</b>	(indicate code from page 9-9 & on sketch)	
Boot Hooks & Springs Quantity  Eyelets/Grommets Quantity  Lacing Cord Length  Straps & Velcro Strap Length Quantity  Straps & D-Rings Strap Length Quantity  Factory Vulcanizing Description	Options (holes,	cutouts, etc. – describe & indicate on sketch)	
Eyelets/Grommets Quantity Lacing Cord Length Straps & Velcro Strap Length Quantity  Maximum Thickness (if applicable, except for lead exit)			
Lacing Cord Length Quantity  Maximum Thickness (if applicable, except for lead exit)  Straps & Velcro Strap Length Quantity  Straps & D-Rings Strap Length Quantity  Factory Vulcanizing Description			
Maximum Thickness (if applicable, except for lead exit)  Straps & Velcro Strap Length Quantity  Straps & D-Rings Strap Length Quantity  Factory Vulcanizing Description			
Maximum Thickness (if applicable, except for lead exit)  Straps & D-Rings Strap Length Quantity Factory Vulcanizing Description			
(if applicable, except for lead exit) Factory Vulcanizing Description	<b>Maximum Thic</b>	ekness	
Notes	(if applicable	, except for lead exit)	
Notes			ractory randamizing Description
Notes Spange Inculation Thickness	Notes		Sponge Insulation Thickness
Describe in Detail			
Describe in Detail			Describe III Dettili

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.