THERMAL LINK RFQ FORM

Please provide as much information as you can about your link needs and send to: information@tmtsdl.com

Category	Value	Units	Example
Thermal Resistance:		K/Watt	5 K/W
or Maximum Heat Load and		Watt	1 Watt
Temperature Drop Across Link		°C, °F	5°C
End Temperatures or Average Operating Temperature		K, °C, °F	Operates at an average temperature of 150 K
Link Shape or Configuration (See Figure for Typical Shapes)		-	S-Link Shape
Length Between Connections	L	US or Metric	
Type of End Connections		-	Threaded holes, Through-holes, etc.
Maximum Mass		g, lb	< 200 grams
Flexibility Needs		-	Flexibility in two directions, etc.
Quantity		- -	an ections, etc.
Other Requirements			

From this information, we'll put together a design and drawing, which we would then provide to you along with a price quote.

