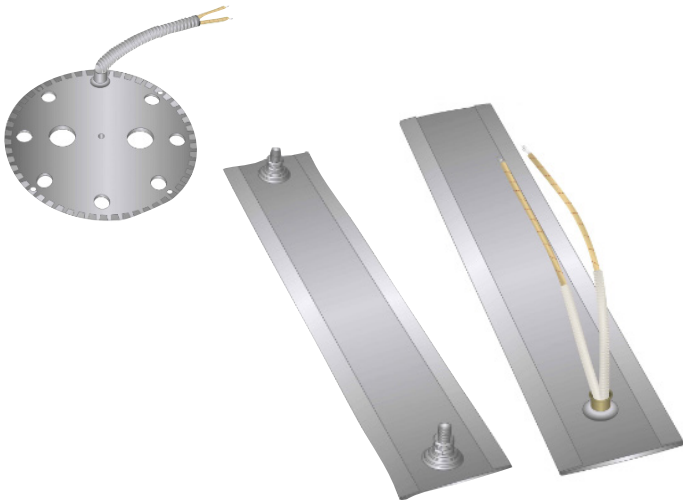




MICA STRIP HEATERS



INFORMATION

Length	2.5"-96"
Width	MINIMUM 3/4"
Thickness	STANDARD .156"
Fold over	1/4"
Max Temp	900°F (482°C)
Mounting Slot	9/32" X 3/8"
Terminals	10-32 X 5/8" POST TERMINALS OR 10" HIGH TEMP FIBERGLASS LEADS
Wattage	RECOMM. MAX 35 WATTS/SQ.IN.
Voltage	480 VAC MAX

CONSTRUCTION

STANDARD NO HOLES	STANDARD W HOLES SKETCH REQUIRED	BACKPLATE W/WOUT HOLES	L-SHAPED W/WOUT HOLES, BACKPLATE	U-SHAPED W/WOUT HOLES, BACKPLATE

TERMINATION OPTIONS

Fiberglass leads exiting through the edge on the same side of the strip heater	Fiberglass w/ stainless steel braid leads exiting through the edge on the same side of the strip heater	Fiberglass leads exiting through the outer surface with a protective spring guard	Fiberglass w/ stainless steel braid leads exiting through the outer surface with a protective spring guard	Post Terminals at the same end of the heater across the width. The width of the strip heater must be greater than 1-1/2"
Post Terminals on opposite ends of the strip heater	Post Terminals at the same end of the heater across the length. The width of the strip heater must be greater than 1"	Post Terminals at the same end of the heater staggered. The width of the strip heater must be greater than 1-1/2"	Fiberglass w/ stainless steel armor leads exiting through the outer surface	Euro Plug quick disconnect termination. Perfect for applications requiring frequent disconnections.