

# BAND HEATERS (OPTIONS)

TABLE 8 - MICA AND MINERAL BAND HEATER OPTIONS	
CODE	DESCRIPTION
<b>LEADWIRE TERMINATIONS</b>	
C	Exit either side of the gap on thickness
C1	90 Degree exit with cap and tube near gap, exiting towards opening
C2	90 Degree cap with tube near gap, tangential
C3	45 Degree exit with cap and tube near gap, exiting towards opening
C5	90 Degree exit with cap and tube opposite gap, exiting towards opening
C6	90 Degree cap with tube opposite gap, tangential
C7	45 Degree exit with cap and tube opposite gap, exiting towards opening
D	Leads exiting opposite the gap
E	Leads exit near gap
F	Leads exiting either side of the gap
I	Leads exiting opposite gap on thickness
<b>SCREW TERMINAL TERMINATIONS</b>	
A	Separate on opposite sides of the gap
AV	Separate on opposite sides of the gap with ceramic protective covers
B1	Along the width side by side
B1G	Along the width side by side with protective terminal box
B1V	Along the width side by side with ceramic protective covers
B2	Along the length side by side
B2G	Along the length side by side with protective terminal box
B2V	Along the length side by side with ceramic protective covers
<b>PLUG TERMINATIONS</b>	
K00	European Plug vertical with box
K3P	European Plug 3 prong with ground
K45	European Plug 45 degree with box
K90	European Plug tangential with box
<b>CLAMPING STYLES</b>	
BN	Barrel Nuts
CP	Clamping Pads
FL	Flange Lock-Up
IS	Independant Strap
LT	Latch and Trunion
LP	Low Profile Barrel Nuts
SB	Spring Loaded Barrel Nuts
SS	Spot Welded Straps
WL	Wedge Lock
<b>CONSTRUCTION OPTIONS</b>	
2P	2 Piece construction (*note: wattage indicated in box 5 will be total wattage)
HL	Hole (indicate inside diameter / location)
TC	Built in Thermocouple (specify calibration)