

# CERAMIC BAND HEATERS



**STANDARD FEATURES**

- STAINLESS STEEL EXTERIOR  
(REDUCES HEAT LOSS)
- HIGH TEMP INSULATION  
(REDUCES HEAT LOSS)
- POST TERMINALS
- BUILT IN STRAP

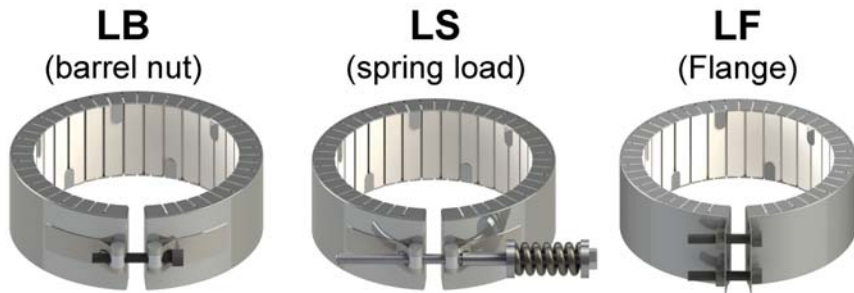
**OPTIONAL FEATURES**

- LEADS - METAL CONDUIT
- LEADS - SS OVERBRAID
- HOLES, CUTOUTS
- SEPARATE STRAP
- TERMINAL BOX
- PARTIAL COVERAGE
- BARREL NUT/SPRING LOADED
- AIR COOLING PERFORATIONS
- EUROPEAN CONNECTOR

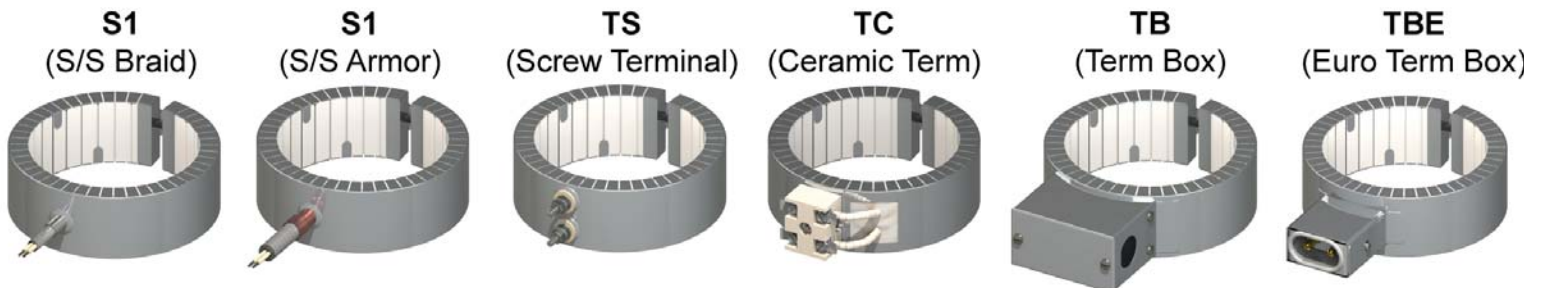
**Construction Types**



**Lockup Types**



**Electrical Terminals**



## CERAMIC BAND HEATER - Custom Specification Sheet

Company \_\_\_\_\_ City \_\_\_\_\_

Contact \_\_\_\_\_ Phone \_\_\_\_\_ Email \_\_\_\_\_

Max Operating Temp \_\_\_\_\_ F \_\_\_\_\_ C

**DIA** \_\_\_\_\_ in \_\_\_\_\_ mm    **Width** \_\_\_\_\_ in \_\_\_\_\_ mm    **Watt** \_\_\_\_\_    **Volts** \_\_\_\_\_    **1PH/3PH** \_\_\_\_\_

Qty \_\_\_\_\_    Date Required    :  1day     1week     2week

### **CONSTRUCTION:**

1-piece     2-piece     Partial (need DWG)     Air-Cool with holes

### **CLAMPING:**

Barrel Nut     Flange     Spring Loaded

### **ELECTRICAL TERMINATION**

Post Terminals     180°Gap     Same Side     Opposite Side     Dual Voltage     Ground     Ceramic Caps

Leadwire     TGGT (482°F/250°C)     MGT(900°F/450°C)    LENGTH \_\_\_\_\_

S/S Overbraid     S/S Armour    LENGTH \_\_\_\_\_ LOCATION \_\_\_\_\_

Terminal Box     TB2(2 Terminal)     TB3(3 Terminal)    LOCATION \_\_\_\_\_

Euro Plug     EP(standard)     EPB(in BOX)    LOCATION \_\_\_\_\_

### **HOLES**

**(need sketch)**

