Cast-In Heaters





Cast-In Band Heater Ordering Information

Cast-In Band Heater Strap Clamping		Cast-In Band Heater Bolt	Cast-In Band Heater Bolt Clamping	
→ ↓ → 1" → ↓ → 1" ↓ → ↓ → ↓ → ↓ → ↓ → ↓ ↓ → ↓ ↓ → ↓ ↓ → ↓ ↓ → ↓ ↓ → ↓	← "B" ← 3/4"	recommended dimension	"B" 3/4" → 3/4" → 3/4" → 3/4" → 6" Max. →	
Ordering Information To process your order or quotation, please specify the following information.				
Variable Dimensions	Inside Diameter "A"	Length "B" Thickness	"C" "D"	
Material Specifications	Aluminum Bronze Brass			
Electrical Specifications	Watts each half Volts each half Phase			
Terminal Style	 "E" Right-Angle Lugs "R1" Armor Cable Leads 	T7" Post Terminals	 "F" Plain Leads "MR" Moisture Resistant "TS" Leads and Shrink Sleeve 3-55 for additional Terminations 	
Terminal Protection Box	 None "C2" Standard "P2" High Temperature Qui "MR1" Rigid Moisture Residuation 	"C7" 1 Box for both halves ck-Disconnect "MPR" Model istant Box "CB1" Case		
Clamping Style	Straps 📑 Bolt Clamp			
Cooling Tube Specifications	 1/4" O.D. SS 3/8" O.D. Incoloy[®] Standard Wall Thickness (See page 3-5 for Standard Wall 	 3/8" O.D. SS 1/2" O.D. Incoloy[®] Other Wall Thickness, Specify 1 Thickness Information) 	 1/2" O.D. SS Dual Cooling Tubes 	
Cooling Tube Fittings	 Non-exposed 3/8" NPTF Non-exposed 1/2" NPTF "FF" Flared Seal 	 "HS" Hi-Seal Fitting "RT" 90° Threaded Elbow "R3" Straight Threaded 	📑 "RA" 90° Copper Elbow	
Surface Finish	125 RMS Standard or to Custor	mer Specifications		
Special Cast-In Features	Holes, Cutouts, Slots, Bevels, Mounting Studs, Stand-Offs and Taper Angles <i>For special features a detailed drawing is required.</i>			
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.				

(800) 323-6859 • Email: sales@tempco.com