### Ordering Information

To process your order or quotation, please specify the following information.

#### Variable Dimensions

#### Material Specifications
- Aluminum
- Bronze
- Brass

#### Electrical Specifications
- Watts each half _______  Volts each half _______  Phase _______

#### Terminal Style
- “S” Post Terminals
- “R” 90° Blockhead
- “E” Right-Angle Lugs
- “R1” Armor Cable Leads
- “R2” Blockhead and Through Hole
- “C2” Standard
- “C7” 1 Box for both halves
- “EP” Explosion Resistant
- “P2” High Temperature Quick-Disconnect
- “MR” Moisture Resistant Box
- “MR1” Rigid Moisture Resistant Box
- “CB1” Cast Aluminum Box

#### Terminal Protection Box
- None
- “C2” Standard
- “C7” 1 Box for both halves
- “EP” Explosion Resistant
- “P2” High Temperature Quick-Disconnect
- “MR” Moisture Resistant Box
- “MR1” Rigid Moisture Resistant Box
- “CB1” Cast Aluminum Box

#### Clamping Style
- Straps
- Bolt Clamp

#### Cooling Tube Specifications
- 1/4” O.D. SS
- 3/8” O.D. SS
- 1/2” O.D. SS
- 3/8” O.D. Incoloy®
- 1/2” O.D. Incoloy®
- Dual Cooling Tubes
- Standard Wall Thickness
- Other Wall Thickness, Specify _____________

(See page 3-5 for Standard Wall Thickness Information)

#### 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 Customer Specifications

#### Special Cast-In Features
- Holes, Cutouts, Slots, Bevels, Mounting Studs, Stand-Offs and Taper Angles

For special features a detailed drawing is required.

⚠️ WARNING: Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)