Heater Hook-Up Wire Accessories

CT-HT

Crimping Tool

- Heavy Duty
- Also Serves as a Wire Cutter (Copper and Aluminum Wire Only)
- Crimps Lugs onto 10 Through 22 AWG Solid or Stranded Wire



Bus Bars

High-temperature wire and bus bars are recommended for connections to heater terminals and for runs in heated zones. When ambient temperature exceeds the maximum allowed for insulated wire, use a bus bar wire or a bar with porcelain insulators. Current-carrying capacities should be carefully noted. A bus bar is solid or perforated to facilitate wiring, especially when terminals are in line. The perforated bus bar has 11/32 x 7/32" slots on 7/16" centers. When connecting elements with a bus bar, provide expansion loops between elements. Bus bars can be used in multiples for higher amperage capacity (approximately 33.5% per bus bar) than listed to the right. Specify the number of feet of bus bar required for your application.

Porcelain Hi-Temp Insulation for Bus Bars: Porcelain insulators 13 mm (½") long x 21 mm ($^{13}\%$ s") wide with 3 mm ($^{12}\%$ s") x 14 mm ($^{12}\%$ s") slot; 95 pieces per lb.



To order bus bar insulators, ask for model no. **BBINS**.

Flexible Metal Armor ✓ For Abrasion and Flexing Protection

Model No.: THE-0043 Dimensions: 4.8 mm (%6") ID, 6.8 ±15 mm (0.269 ±0.006") OD

Bus Bars

To Order				
	Manganese-			
Model No.	Nickel†	Width	Thickness	(Amps)*
BBS	Solid	13 (0.5)	15.7 (0.62)	26
BBP	Perforated	13 (0.5)	15.7 (0.62)	23

Specify number of feet: 10' minimum.

† Max wire temperature 600°C (1110°F).

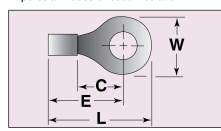
High-Temperature Ring Terminals

✓ 345°C (650°F)

Temperature Rating

✓ Nickel-Plated Copper

Uninsulated



High-Temperature Ring Terminals (pkg of 10)

	Dimensions: mm (inch)				Stud	Use with
Model No.	C (min)	W	E (max)	L (max)	Size	Wire AWG
RLNC-22	6 (0.25)	7 (0.28)	11 (0.43)	15 (0.57)	10	22 to 16
RLNC-16	7 (0.28)	9 (0.34)	12 (0.46)	16 (0.64)	10	16 to 14
RLNC-12	8 (0.30)	10 (0.38)	15 (0.57)	19 (0.76)	10	12 to 10

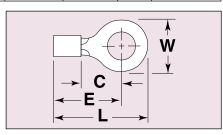
Ultra-High-Temperature Ring Terminals

✓ 650°C (1200°F)

Temperature Rating

✓ 100% Nickel

Uninsulated



Ultra-High-Temperature Ring Terminals (pkg of 10)

	Dimensions: mm (inch)				Stud	Use with
Model No.	C (min)	W	E (max)	L (max)	Size	Wire AWG
RLNI-22	7 (0.28)	8 (0.31)	12 (0.46)	16 (0.62)	10	22 to 16
RLNI-16	7 (0.28)	9 (0.34)	12 (0.46)	16 (0.64)	10	16 to 14
RLNI-12	7 (0.28)	9 (0.37)	14 (0.54)	19 (0.73)	10	12 to 10

^{*} These current values will cause the conductor to operate at 38°C (100°F) above surrounding ambient; values can also be used for bare wire with porcelain tubes or bead insulation.