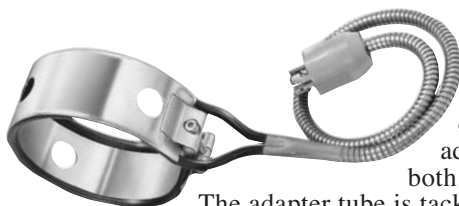


### Standard (Non-Stock) Tubular Band Heaters

Tubular band heaters listed have Type W3 termination, 24" long.

ID in	Width in	Wattage	Watt Density	Part Number	
				120V	240V
1½	1	200	42	TNB01001	—
1½	1½	200	28	TNB01003	—
1½	2	300	31	TNB01005	—
1½	2½	300	25	TNB01007	—
1¾	1	200	36	TNB01009	—
1¾	1½	300	36	TNB01011	TNB01012
1¾	2	400	36	TNB01013	TNB01014
1¾	2½	400	29	TNB01015	TNB01016
2	1	250	39	TNB01017	TNB01018
2	1½	250	26	TNB01019	—
2	2	350	27	TNB01020	—
2	2½	450	28	TNB01021	—
2¼	1	250	35	TNB01022	TNB01023
2¼	1½	350	33	TNB01024	—
2¼	2	350	24	—	TNB01025
2¼	2½	450	25	—	TNB01026
2½	1	300	38	TNB01027	TNB01028
2½	1½	350	29	—	TNB01029
2½	1½	400	33	TNB01030	—
2½	1½	750	62	—	TNB01031
2½	2	450	28	—	TNB01032
2½	2½	450	22	—	TNB01033
2¾	1	300	34	TNB01034	TNB01035
2¾	1½	350	27	TNB01036	—
2¾	2	450	26	—	TNB01037
2¾	2½	600	27	—	TNB01038
3	1	300	31	TNB01039	TNB01040
3	1½	450	31	—	TNB01041
3	2	600	31	—	TNB01042
3	2½	600	25	—	TNB01043
3¼	1½	450	29	—	TNB01044
3¼	2	600	29	—	TNB01045
3¼	1½	300	18	—	TNB01046
3¼	3	700	21	—	TNB01047
3½	1½	200	38	TNB01048	—
3½	1¾	465	21	TNB01049	—
5	1½	600	25	—	TNB01050
5	2	600	19	TNB01051	—
5	2	2000	63	—	TNB01052
5	2¼	1150	32	—	TNB01053
5¼	2¼	900	24	—	TNB01054
5¼	3	300	6	—	TNB01055
5½	2	600	17	TNB01056	TNB01057
6	2	600	15	TNB01058	TNB01059

### Type C3—Single Armor Cable Out Top



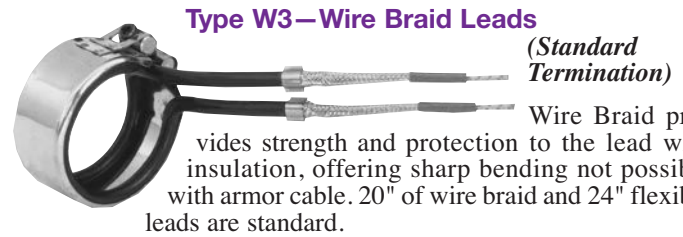
Armor Cable provides excellent protection against abrasion and contaminants. The cable exits through an adapter that encapsulates both tubular heater ends.

The adapter tube is tack welded to the heating element and the cable is crimped to the adapter for maximum security and seal protection. For maximum security and seal protection, 20" of cable and 24" flexible leads are standard.

**Type C3A—Galvanized Armor Cable**  
**Type C3B—Stainless Steel Armor Cable**

#### Options:

- \* Male or female plugs attached to leads.  
 For plug selection, see Accessory Section, page 15-15.



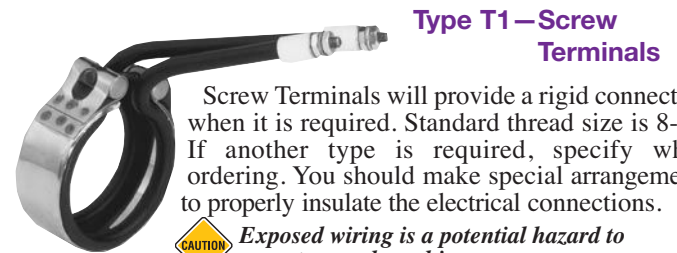
### Type W3—Wire Braid Leads

(Standard Termination)

Wire Braid provides strength and protection to the lead wire insulation, offering sharp bending not possible with armor cable. 20" of wire braid and 24" flexible leads are standard.

#### Options:

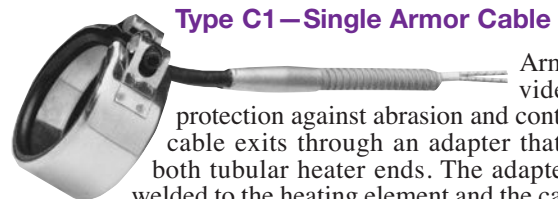
- \* Longer leads or braid
- \* Male or female plugs attached to leads. For plug selection, see Accessory Section, page 15-15.



### Type T1—Screw Terminals

Screw Terminals will provide a rigid connection when it is required. Standard thread size is 8-32. If another type is required, specify when ordering. You should make special arrangements to properly insulate the electrical connections.

**CAUTION** Exposed wiring is a potential hazard to operators and machine.



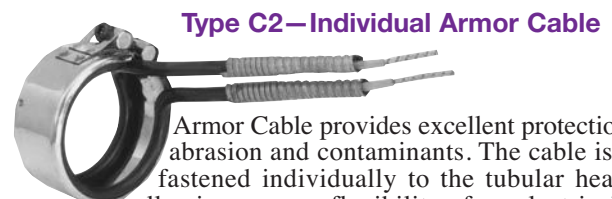
### Type C1—Single Armor Cable

Armor Cable provides excellent protection against abrasion and contaminants. The cable exits through an adapter that encapsulates both tubular heater ends. The adapter tube is tack welded to the heating element and the cable is crimped to the adapter for maximum security and seal protection. 20" of cable and 24" flexible leads are standard.

**Type C1A—Galvanized Armor Cable**  
**Type C1B—Stainless Steel Armor Cable**

#### Options:

- \* Male or female plugs attached to leads.  
 For plug selection, see Accessory Section, page 15-15.



### Type C2—Individual Armor Cable

Armor Cable provides excellent protection against abrasion and contaminants. The cable is securely fastened individually to the tubular heater ends, allowing more flexibility for electrical wiring connections. 20" of cable and 24" flexible leads are standard.

**Type C2A—Galvanized Armor Cable**  
**Type C2B—Stainless Steel Armor Cable**