



Maxiband

# **Maxiband Terminal Lug Termination**

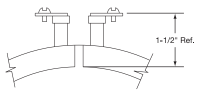


## Type S—Standard Terminal Lugs

Terminal Lugs with 10-32 binding head screws.



**Note:** Standard on all Maxiband heaters unless otherwise specified.



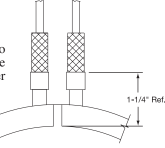


## Abrasion Resistant Lead Terminations • •

### Type W3—Wire Braid Leads

Stainless Steel Wire Braid provides strength and protection to the lead wire's insulation and offers sharp bending not possible with armor cable. The standard leads are 20" of wire braid over 24" of flexible leads.

If longer leads are required, specify when ordering.

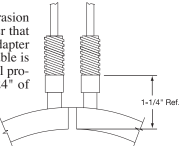


### Type R1 — Armor Cable Leads

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

If longer leads are required, specify when ordering.

Type R1A – Galvanized Armor Cable Type R1B – Stainless Steel Armor Cable

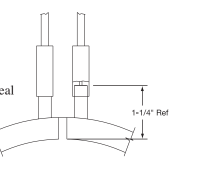




#### Type TS—Leads with Contamination Seal

Teflon<sup>®</sup> shrinkdown sleeving provides a good moisture and contamination seal. The sleeving is shrunk down on the element ends and is about 3-1/2" long. The maximum temperature allowed at the Teflon<sup>®</sup> seal sleeve is 500°F (260°C). The standard flexible leads are 24" in length.

If longer leads are required, specify when ordering.



CONTINUED