



Mi-Plus® Type W5 — Right-Angle Wire Braid Leads, 90 Degrees to Heater Width

The stainless steel braid exits parallel to the heater surface through a low profile stainless steel cap, which also acts as a strain relief guarding against excessive flexing or pulling of the lead wire. Mica insulated lead wires rated for 842°F (450°C) with tightly wrapped stainless steel overbraid are used, providing protection in abrasive environments.

This low-profile termination is convenient where space limitations are a

The standard leads are 10" of stainless steel wire braid over 12" of flexible leads. If longer leads are required, specify when ordering.

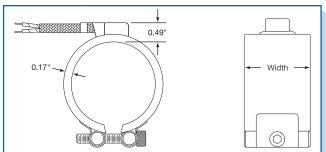


* Minimum Inside Diameter: 1" (25.4 mm)

> ***** Minimum Width: 1" (25.4 mm)

* Maximum Volts: 480VAC

* Maximum Amps: 12.5



Two-Piece Band

Standard Termination Location: center of each half; center of width

- * Minimum Inside Diameter: 3" (76.2 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts: 480VAC each half
- * Maximum Amps: 12.5 each half



One-Piece Expandable Band

Standard Termination Location:

two sets of leads opposite the gap; center of width

- * Minimum Inside Diameter: 3" (76.2 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts/Amps: 480VAC/12.5A each half

Selection

Mi-Plus Type R1 — Abrasion Resistant Straight Armor Cable

Stainless steel armor cable provides vastly superior lead wire protection in cases where abrasion is a constant problem. The lead wires are mica insulated and rated for 842°F (450°C).

The standard leads are 10" of stainless steel armor cable over 12" lead wire.

If longer leads are required, specify when ordering.

One-Piece Band

Standard Termination Location: opposite the gap; center of width

- * Minimum Inside Diameter: 1" (25.4 mm)
- *** Minimum Width:** 1" (25.4 mm)
- * Maximum Volts: 480VAC
- * Maximum Amps: 12.5

Two-Piece Band

Standard Termination Location:

center of each half; center of width

- * Minimum Inside Diameter: 3" (76.2 mm)
 - *** Minimum Width:** 1" (25.4 mm)
 - ***** Maximum Volts/Amps: 480VAC/12.5A each half





two sets of leads opposite the gap; center of width

- * Minimum Inside Diameter: 2-1/2" (63.5 mm)
- ***** Minimum Width: 1-1/2" (38.1 mm)
 - * Maximum Volts/Amps: 480VAC/12.5A each half



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