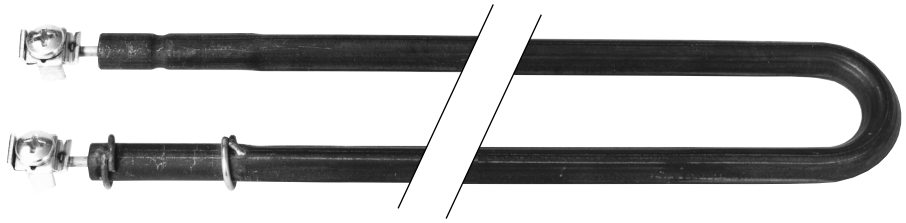


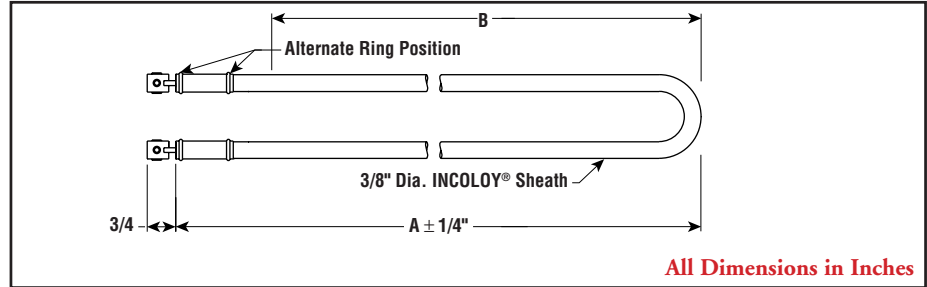
URPT

3/8" Dia. Heart Cross-Section

- INCOLOY® Sheath
- 4,400 - 6,000 Watts
- 208, 240, 275 and 480 Volt
- 40 W/In²
- 2-1/8" Cold Ends
- 1600°F Max. Sheath Temp.
- Component of Radiant Heater (type U-RP)



Dimensions



Applications

- Radiant Heating in Room Ambient
- Heating High Velocity Air
- Low Temperature Clamp-Ons

Advantages

Specially constructed to provide excellent service life in radiant heating applications.

Features

Type 8 Terminals — Standard with threaded clip to facilitate wiring.

Retaining Rings — locate elements in radiant heater assemblies.

Work Temperatures — See Tubular Heater Overview section.

Bending — Lengthwise only. See bending requirements bending requirements in the Tubular Heater Overview section.

Specifications and Ordering Information

Watts	Volts	W/In ²	Dimensions (In.)		INCOLOY® Sheath			Wt. (Lbs.)
			Sheath A	Heated B	Model	Stock	PCN	
4,400	208	40	49-7/16	47-3/16	URPT-444V	NS	147993	2
4,400	240	40	49-7/16	47-3/16	URPT-444	NS	148013	2
4,400	275	40	49-7/16	47-3/16	URPT-444V	NS	148005	2
4,400	480	40	49-7/16	47-3/16	URPT-444	NS	148021	2
6,000	208	40	67-1/16	64-13/16	URPT-560V	NS	148030	3
6,000	240	40	67-1/16	64-13/16	URPT-560	NS	148056	3
6,000	275	40	67-1/16	64-13/16	URPT-560V	NS	148048	3
6,000	480	40	67-1/16	64-13/16	URPT-560	NS	148064	3

Stock Status: S = stock AS = assembly stock NS = non-stock
To Order—Specify model, PCN, watts, volts and quantity.