Components

TRID & TRIW

.475" Dia. Round Cross-Section

- INCOLOY® Sheath
- 1,000 7,500 Watts
- 120, 240 and 480 Volt
- 19 and 22 W/In² (type TRID)
- 40 W/In² (type TRIW)
- 1600°F Max. Sheath Temp.

Applications

Versatile tubular elements can be designed for use in most applications. See guidelines in the Tubular Heater Overview section.

Advantages

The metal sheath isolates and protects the resistor wire from the environment. At the same time it maximizes heat transfer capability to the work. Tubular elements can be bent to put the heat where it works best.

Features

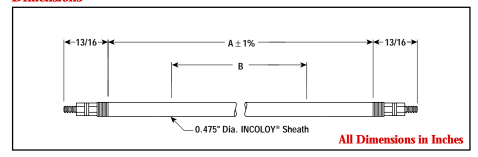
Type 4 Terminals — Standard. Integral parts of the element are of high strength to resist bending during tightening of the wiring connections. Type 4 is threaded extension of the cold pin. See terminal detail drawing in the Tubular Heater Overview section.

Work Temperatures — See Tubular Heater Overview section.

Bending — Customer's minimum inside bending radius is 1-1/2". See bending requirements in the Tubular Heater Overview section.



Dimensions



Specifications and Ordering Information

			Dimensions (In.)		INCOLOY® Sheath			18/4
Watts	Volts	W/In²	Sheath A	Heated B	Model	Stock	PCN	Wt. (Lbs.)
TRID — 22 W/In ²								
1,000 1,000 1,250 1,250	240 480 240 480	22 22 22 22	40 40 43-9/16 43-9/16	28-1/8 28-1/8 31-11/16 31-11/16	TRID-4065 TRID-4065 TRID-4365 TRID-4365	AS AS AS NS	143722 143730 143749 175740	1.3 1.3 1.5 1.5
1,500 1,500 2,000 2,000	240 480 240 480	22 22 22 22 22	54-1/4 54-1/4 70 70	42-3/8 42-3/8 58-1/8 58-1/8	TRID-5465 TRID-5465 TRID-7065 TRID-7065	AS AS AS AS	143757 143765 143773 143781	1.8 1.8 1.8 1.8
2,500 2,500 3,000 3,000	240 480 240 480	22 22 22 22 22	85 85 100 100	73-1/8 73-1/8 88-1/8 88-1/8	TRID-8565 TRID-8565 TRID-10065 TRID-10065	AS AS AS	143790 143802 143810 143829	2.3 2.3 3.3 3.3
3,334 4,167 5,000	240 240 240	22 22 22	108 134 160	96-1/8 122-1/8 148-1/8	TRID-10865 TRID-13465 TRID-16065	AS AS AS	143837 143845 143853	3.3 4.3 6
TRID — 19 W/ln ²								
1,667 2,225 2,778	240 240 240	19 19 19	70 91-3/4 108	54-3/8 76 92-3/8	TRID-7085 TRID-9285 TRID-10885	AS AS AS	177560 177578 177586	1.8 2.3 3.3
TRIW — 40 W/In ²								
1,000 1,000 1,250 1,250	120 240 120 240	40 40 40 40	20 20 23 23	13-1/8 13-1/8 16-1/8 16-1/8	TRIW-2045 TRIW-2045 TRIW-2345 TRIW-2345	AS AS AS NS	143490 143503 143511 175759	0.5 0.5 0.5 0.5
1,500 1,500 1,500	120 240 480	40 40 40	28 28 28	21-1/8 21-1/8 21-1/8	TRIW-2845 TRIW-2845 TRIW-2845	AS AS AS	143520 143538 175767	1 1 1
2,000 2,000 2,500 2,500	240 480 240 480	40 40 40 40	40 40 43-1/2 43-1/2	28 28 31-1/2 31-1/2	TRIW-4065 TRIW-4065 TRIW-4365 TRIW-4365	AS AS AS	143546 143554 143562 143570	1.3 1.3 1.3 1.3
3,000 3,000 3,500	240 480 240	40 40 40	54-1/4 54-1/4 60	42-3/8 42-3/8 48	TRIW-5465 TRIW-5465 TRIW-6065	AS AS AS	143589 143597 143600	1.8 1.8 1.8
4,000 4,000 5,000 5,000	240 480 240 480	40 40 40 40	70 70 85 85	58 58 73 73	TRIW-7065 TRIW-7065 TRIW-8565 TRIW-8565	AS AS AS	143618 143626 143634 143642	1.8 1.8 2.3 2.3
6,000 6,000 7,500	240 480 240	40 40 40 S = stoo	100 100 112	88 88 100	TRIW-10065 TRIW-10065 TRIW-11265	AS AS AS	143650 143669 143677	3.3 3.3 3.3

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

Represented By: Ross & Pethtel Phone: 225-273-2202 Website