Tubular Industrial Process Heaters

Screw Plug Immersion Heaters

TSP Series

- Stainless Steel, Brass or Steel Screw Plugs
- Four Standard Screw Plug Sizes—25.4 mm (1"), 31.8 mm (1¼"), 50.8 mm (2"), 63.5 mm (2½")
- Recompacted Element Bends Restore Insulation Resistance after Forming
- Thermowell for Optional Bulb and Capillary Thermostat, RTD or Thermocouple Probe
- Corrosion-Resistant Electrical Wiring Hardware
- Four Standard Sheath Materials—Copper, Steel, 316 Stainless Steel and Incoloy® 800
- NEMA 1 Round Terminal Housing
- Silicone Resin Element Seal Standard

Optional Features

- NEMA 4 Moisture-Proof and/or NEMA 7 Explosion-Resistant Terminal Housings
- Integral Single or Double Pole Thermostats in Various Temperature Ranges to Suit the Application
- Passivation, Electropolishing or Bright Annealing Surface Treatments Available for Stainless Steel and Incoloy[®] Elements
- Type J and K Thermocouples or RTD Probes for Sensing Process Temperatures, or Over-Temperature Protection when Attached to the Sheath
- Special Sheath Materials
- Special Straight Bulkhead or European Thread Fittings

Screw plug immersion heaters consist of tubular elements welded or brazed into a threaded screw plug which can then be inserted into a threaded opening in a tank wall or through a mating full or half coupling.

Need Customer Assistance?

We take pride in our record of working with our customers to develop the right heater for the job. Call OMEGA with your requirements.



Screw Plug Immersion Heaters

Checklist—Selecting the Proper Screw Plug Heater

Determine a Safe and Efficient Element Watt Density

Element Watt Density is the wattage dissipated per square inch of the element sheath surface and is calculated with the following formula.

element wattage

Watt Density = $\frac{1}{\pi \times \text{element diameter } \times \text{element heated length}}$

For a particular application, element watt density will govern element sheath temperature. Factors to consider when choosing a suitable watt density are:

- 1. Many materials are heat sensitive and can decompose or be damaged if the element is running too hot.
- 2. Air and other gases that are poor conductors of heat require watt densities matched to the velocity of the gas flow to prevent element overheating.
- **3.** When heating hard water and cleaning solutions mineral deposits can build up on the element sheath, acting as a heat insulator and raising the internal element temperature. If these deposits cannot be periodically removed, use a lower watt density element to increase heater life expectancy.



Select the Element Sheath Material

Sheath Material Selection

CORROSION. In addition to selecting a sheath material that is compatible with the heated medium, other factors that affect corrosion need to be considered.

- 1. The temperature of the corrodent. As temperature increases the degree of corrosion increases. Also remember that usually the element temperature is higher than the material it is heating.
- 2. The degree of aeration to which a corrodent is exposed. Stagnant conditions can deprive the stainless steels of oxygen, which is required to maintain their corrosion resistant surface.
- **3.** Velocity of the corrodent. Increased velocity can increase the corrosion rate.

Typical Applications

Copper Sheath—Process water, water with very weak chemical solutions, demineralized, deionized or pure water, hot water storage for washrooms, showers, cleaning and rinsing parts, for freeze protection of cooling towers and sprinkler systems and other aqueous solutions not corrosive to copper sheath. Sheath temperatures to 177°C (350°F).

Incoloy[®] Sheath—Weak chemical solutions, oils, tar, caustic soda, detergent, alkaline solutions, molten salts, demineralized, deionized or pure water (sheath passivation is recommended), and other aqueous solutions not corrosive to Incoloy[®] sheath. Air, gas mixtures and superheated steam. Sheath temperatures to 871°C (1600°F).

Steel Sheath—Fluid heat transfer media, tar, high to low viscosity petroleum oils, asphalt, wax, paraffin, degreasing solvents, alcohol, molten salt, and other solutions not corrosive to steel sheath. Sheath temperatures to 399°C (750°F).

Surface Treatments for Stainless Steel and Incoloy[®] Elements and Other Wetted Parts to Improve Corrosion Resistance

Screw Plug Immersion Heater surfaces in contact with the material being heated can be passivated or electropolished to improve their resistance to corrosion.

Passivation removes surface contamination, usually iron, so that the optimum corrosion resistance of the stainless steel is maintained. Surface contamination would come from the small amount of steel that may be worn off a tool during the manufacturing process. Passivating is accomplished by dipping the heater in a warm solution of nitric acid.

Electro-Polishing is an electrochemical process that removes surface imperfections and contaminants, enhancing the corrosion resisting ability of the stainless steels. The resultant surface is clean, smooth and bright. Many medical and food applications require this finish.



Select the Terminal Housing Type

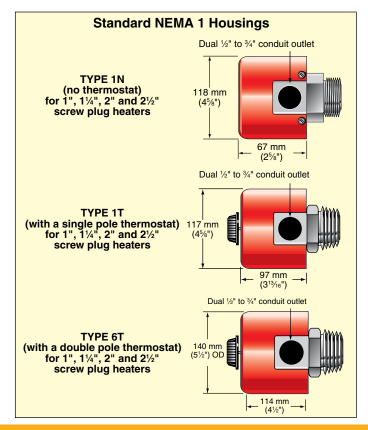
Standard catalog screw plug immersion heaters are supplied with the Type 1N general purpose (NEMA 1) terminal housing with a single Dual $\frac{1}{2}$ to $\frac{3}{4}$ conduit knockout as shown on the previous page. Additional housings with and without a thermostat include:

Moisture Resistant (NEMA 4)

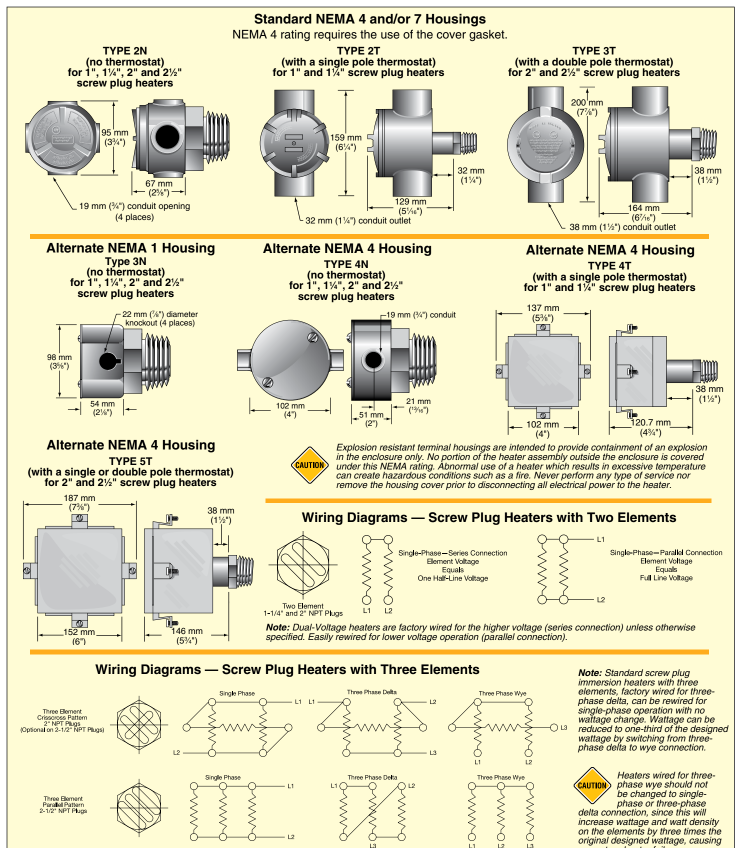
Explosion Resistant (NEMA 7)

Moisture/Explosion Resistant (NEMA 4/7)

If the housings on this and the following page do not meet the size, construction or other criteria of your application, consult OMEGA with your requirements.



Screw Plug Immersion Heaters



original designed wattage, causing premature heater failure.

Screw Plug Immersion Heaters

TSP Series

- Brass Screw Plug
- Copper Sheath Heating Elements
- NEMA 1 Terminal Housing

60 watts/in² (9.3 watts/cm²)—Typical Applications: Clean Water

To Order Visit omega.com/tsp01840_series for Pricing and Details											
Model Number			Nominal	Immerse	d Length		Approximate Net Weight				
120V-1Ph	120/240V	240V-1Ph	Pipe Size	mm	inch	KW	kg	lbs			
TSP01840	—	TSP01841		114	4 ½	0.5	1	2			
TSP01842	_	TSP01843		165	6 ½	0.75	1	2			
TSP01844	_	TSP01845		168	65/8	1	1	2			
TSP01846	—	TSP01847		203	8	1.25	1	2			
TSP01848	—	TSP01849	1 NPT	235	91⁄4	1.5	1	3			
TSP01850	_	TSP01851	1 element	318	12½	2	1	3			
TSP01852	_	TSP01853		375	14¾	2.5	1	3			
TSP01854	_	TSP01855		426	16¾	3	1	3			
— —	_	TSP01856		533	21	4	1	3			
TSP01857	—	TSP01858	1¼ NPT	111	43⁄8	0.5	1	3			
TSP01859	_	TSP01860	1 element	162	63/8	0.75	1	3			
_	TSP01861	—		111	43/8	1	1	3			
—	TSP01862	—		162	63%8	1.5	1	3			
— —	TSP01863	_		216	8 ½	2	1	3			
—	TSP01864	—	1¼ NPT	273	10¾	2.5	2	4			
_	TSP01865	_	2 elements	381	15	3	2	4			
_	_	TSP01866		483	19	4	2	4			
_	_	TSP01867		597	23 ½	5	2	4			
	—	TSP01868		699	27 ½	6	2	5			

	Nominal	Immersed Length			Appro Net	oproximate let Weight				
120V-1Ph	120/240V	240V-3Ph	240/480V 480V-3Ph		Pipe Size	mm	inch	KW	kg	lbs
_	TSP01869	—	TSP01870	_		206	8 ¹ / ₈	2	2	4
—	TSP01871	_	TSP01872 —			283	111/8	3	2	4
—	TSP01873	—	TSP01874	_		384	151⁄8	4	2	5
—	TSP01875	—	TSP01876	_	2 NPT	460	181⁄8	5	2	5
—	—	—	TSP01877	—	2 elements	537	211/8	6	3	6
_	—	—	TSP01878	—		676	26%	8	3	6
_	—	—	TSP01879	—			321/8	10	3	6
TSP01880	—	TSP01881	—	TSP01882*		206	81/8	3	2	4
TSP01883	—	TSP01884	—	— TSP01885*		283	111/8	4.5	2	5
—	—	TSP01886	— TSP01889			384	151/8	6	2	5
_	—	TSP01888			2 NPT	460	181/8	7.5	3	6
_	—	TSP01890			3 elements	537	211/8	9	3	6
-	—	TSP01892	—	TSP01893		676	265%	12	3	7
	—	TSP01894	—	TSP01895		816	321/8	15	4	8
TSP01896	—	TSP01897	—	TSP01898*		194	75⁄8	3	2	4
_	—	TSP01899	—	TSP01900*		225	81/8	3.75	2	5
TSP01901	—	TSP01902	—	TSP01903*		270	10%	4.5	2	5
	—	TSP01904	—	TSP01905	21/2 NPT	371	145%	6	3	6
_	—	TSP01906	—	TSP01907	3 elements	448	17%	7.5	3	6
_	—	TSP01908	_	TSP01909		524	205⁄8	9	3	7
_	—	TSP01910	_	TSP01911		664	261/8	12	4	8
—	—	TSP01912	_	TSP01913		803	31%	15	4	9
<u> </u>		TSP01914		TSP01915		943	371/8	18	5	10

To order, call 1-800-826-6342 or shop online at omega.com^{***}

Note: Dual-Voltage heaters are 1-Phase and are wired for the higher voltage unless otherwise specified. * 3-phase only. Other 3-phase heaters are convertible to 1-phase.

Tubular Industrial Process Heaters

Screw Plug Immersion Heaters

TSP Series

- 316 Stainless Steel Screw Plug
- 316 Stainless Steel Sheath Heating Elements
- NEMA 1 Terminal Housing

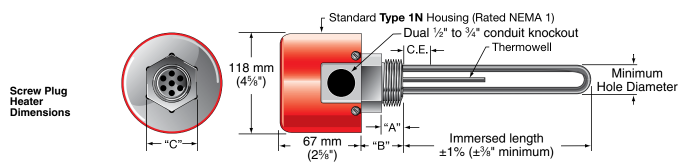


60 watts/in² (9.3 watts/cm²)—Typical Applications: Deionized Water and Demineralized Water

	Model Number	Nominal	Immersed Length			Approximate Net Weight		
120V-1Ph	240V-3Ph	480V-3Ph	Pipe Size	mm	inch	кw	kg	lbs
TSP01822	TSP01823	TSP01824*		194	7 5⁄/8	3	3	7
TSP01825	TSP01826	TSP01827*		270	10%	4.5	3	7
_	TSP01828	TSP01829		372	14%	6	4	8
—	TSP01830	TSP01831	21/2" NPT	448	17%	7.5	4	8
_	TSP01832	TSP01833	2 elements	524	20%	9	4	9
—	TSP01834	TSP01835		664	261/8	12	5	10
—	TSP01836	TSP01837		803	31%	15	5	11
_	TSP01838	TSP01839		943	371/8	18	5	12

Note: Dual-Voltage heaters are 1-Phase and are wired for the higher voltage unless otherwise specified.

*3-phase only. Other 3-phase heaters are convertible to 1-phase.



Screw Plug	Minimum Hole Diameter		А		В		с		Thermowell Bulb Size		Standard Cold Ends (CE)		Element Diameter	
NPT	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
1	29	1 1/8	22	7⁄8	32	1 ¼	35	1 ¾	6.4	1⁄4	25	1	8	0.315
11/4	35	1¾	24	¹⁵ ⁄16	33	1 5⁄16	44	1 ¾	6.4	1⁄4	25	1	9	0.315
2	57	21⁄4	27	1 ½16	40	1 %16	64	2 ½	9.5	3⁄8	50	2	11	0.430
21/2	64	2 ¹ / ₂	33	1 ⁵ ⁄16	52	21/16	76	3	9.5	3⁄8	50	2	12	0.475