

Hi-Density Cartridge Heaters	2-2
Terminator Program	2-18
Metric Sizes	2-20
Low Density Cartridge Heaters	2-26
Cartridge Heater Terminations	2-31

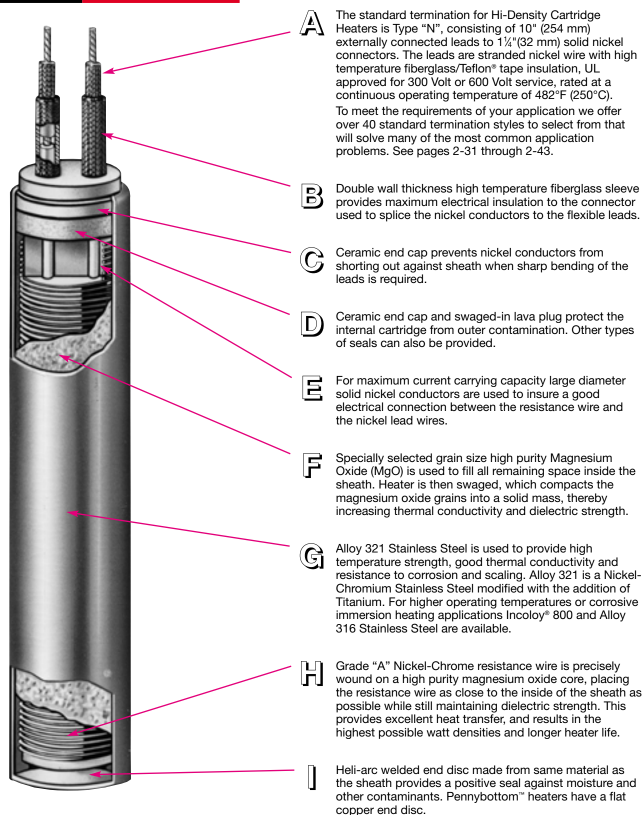
Immersion Heaters	. 2-48
Bolt Heaters	2-50
Runnerless Molding Cartridge Heaters	. 2-52
OEM Replacement Heaters:	
For Runnerless Molding Systems.	2-54
For Internally Heated Machine Nozzles	. 2-60
For Underwater Pellatizer Die	. 2-61
Square Cartridge Heaters	.2-62



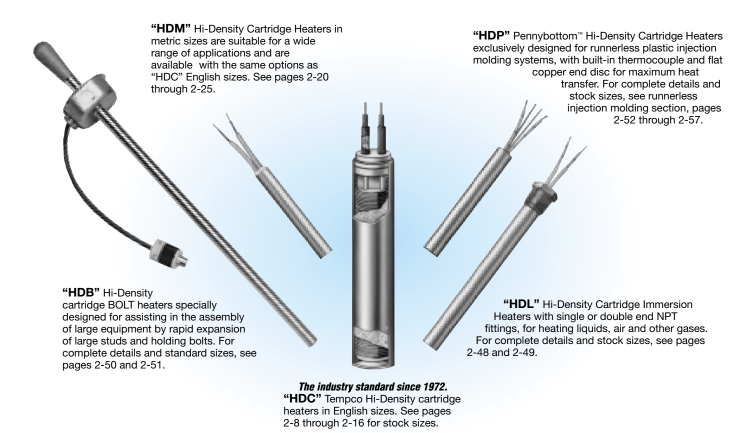


DENSITY

CARTRIDGE HEATER FEATURES







THE HI-DENSITY ADVANTAGE

- Higher watt densities permit smaller heaters to be used without sacrificing life expectancy. This results in up-front as well as long-term cost savings.
- **2.** Swaged construction provides maximum support for the resistance wire, eliminating the effects of vibration and shock.
- **3.** Excellent heat transfer characteristics permit improved life expectancy over other style heaters.
- **4.** Termination styles and special features allow customization to any application.
- 5. Applications up to 1500°F (820°C).

Hi Density Cartridge Heaters are UL recognized and CSA certified in many design variations. Tempco's UL file number is E65652 and CSA file number is LR43099-4. If you require a UL Recognized or CSA Certified heater, please specify.

TYPICAL APPLICATIONS

- Plastic Extruders
- Hot Runner Molds
- Hot Stamping
- Medical Equipment
- Packaging Equipment
- Molds and Dies
- Plastic Molding
- Shoe Machinery
- Food Processing
- Heating Gases and Liquids
- Glue Guns

STANDARD OR CUSTOM DESIGNED

Hi-Density cartridge heaters are manufactured in a complete range of standard physical dimensions, electrical ratings and lead terminations. Thousands of "HDC" cartridge heaters are available from stock ready for lead customization in our Terminator™ Program. See pages 2-8 through 2-16 for stock sizes and pages 2-31 through 2-47 for lead terminations and options.

Understanding that a Cartridge Heater can be very application specific, for sizes, ratings and lead terminations not shown, TEMPCO's engineers will design and manufacture a Hi-Density Cartridge Heater to meet your requirements.



Standard Specifications

Standard Specifications and Tolerances of Hi-Density Cartridge Heaters. If tighter tolerances are required consult Tempco.

DIMENSIONAL SPECIFICATIONS

Nominal Diameter	1/4		5/16		3/8		1/2		5%		3/4		1	
Nominal Diameter	in	(mm)	in	(mm)	in	(mm)	in	(mm)	in	(mm)	in	(mm)	in	(mm)
Actual Diameter	.246	(6.25)	.308	(7.82)	.371	(9.42)	.496	(12.60)	.621	(15.77)	.746	(18.95)	.996	(25.30)
Diameter Tolerance	±.002	(.051)	±.002	(.051)	±.002	(.051)	±.002	(.051)	±.002	(.051)	±.003	(.076)	±.003	(.076)
Minimum Length	1	(25.40)	1	(25.40)	1	(25.40)	1	(25.40)	1	(25.40)	11/4	(31.75)	1 %	(44.45)
Maximum Length	36	(914)	36	(914)	48	(1219)	60	(1524)	72	(1829)	72	(1829)	72	(1829)
Length Tolerance														
Heaters up to 5" (127 mm) long	$\pm \frac{3}{32}$	(2.4)	±3/32	(2.4)	±3/32	(2.4)	±3/32	(2.4)	±3/32	(2.4)	±1/8	(3.2)	±1/8	(3.2)
Length Tolerance						. 0	0/ of Ch	eath Len	ath					
Heaters over 5" (127 mm) long						±Z	70 UI SII	eath Len	gui					
Camber Tolerance						010"/ 2	54 mm)	nor foot	of longth					
Heaters to 12" (305 mm) long	.010"(.254 mm) per foot of length													
Camber Tolerance Heaters over 12" (305 mm) long		.020"(.508 mm) per foot of length												

ELECTRICAL SPECIFICATIONS

Nominal Diameter	1/4	⁵ ∕ ₁₆	%	1/2	5%	3/4	1
Maximum Voltage	240	240	240	240	480*	480*	480*
Maximum Amperage							
(see next line for exceptions)	4.4	4.5	6.7	10.5	23	23	23
Maximum Amperage for							
Types F, F1, W, W3, M3, S1	2.5	2.5	4	7	10	10	10
and S2 Terminations							
Minimum Wattage at 120V							
on a 1" long Heater	50	45	45	50	50	_	_
Minimum Wattage at 120V							
on a 2" long Heater	20	20	20	20	20	20	20
Maximum Wattage at 120V	525	540	800	1260	2760	2760	2760
Maximum Wattage at 240V	1050	1080	1600	2520	5520	5520	5520
Maximum Wattage at 480V	_	_	_	_	11,000	11,000	11,000
Wattage Tolerance	Plus 5%, Minus 10%						
Resistance Tolerance			Plus	s 10 [%] , N	Minus 5%		

^{*480}V when applicable. Consult Tempco.

CALCULATING WATTAGE REQUIREMENTS

× ÷ ± ≥ < − + ≅ = >

Formulas and related data to calculate wattage requirements are detailed in the Engineering Section located in the back of this catalog. For new applications it is recommended that testing under actual operating conditions be performed to confirm wattage and watt density calculations.

An excellent evaluation method is to power up a heater with the calculated wattage and watt density through a variable voltage transformer. By changing the voltage and therefore the heater output, thermocouples sensing heater and process temperature can verify the design.



Recommendations for improving the life of Tempco Hi-Density Cartridge Heaters

Tempco Hi-Density Cartridge Heaters have been widely used in many demanding and diverse applications during the past quarter century. The commonly used basic applications are platen, plastic mold and die heating, liquid immersion and air heating.



Selection of the wrong termination for the particular application is the major reason for all heater failures. However, failure to consider other important criteria can also have a negative effect on the life of the heater. To get the best performance and assure long life, it is important to carefully evaluate the following factors.

Operating Temperature

Operating temperature of a heater is a major factor in determining the life expectancy of a heating element. The heater life depends on the actual temperature of the resistance wire within the heater and not on the process operating temperature. The graph in Fig. 1 demonstrates the proper relationship between operating temperature and watt density; the higher the operating temperature the lower the maximum recommended watt density.

Heater Watt Density

Cartridge heater watt density is defined as the wattage dissipated per square inch of the heated sheath surface. For a particular application a heater's watt density governs internal resistance wire temperature, which determines the outer sheath temperature. These factors are critical to the proper heating of the application and to the life expectancy of the heater. Special construction features that promote excellent heat transfer permit Hi-Density Cartridge Heaters to operate at higher watt densities while maintaining the lowest possible resistance wire temperatures of any style cartridge heaters.

Heater watt density (w/in²) is calculated using the following formula:

Watt Density =
$$\frac{\text{Heater wattage}}{\text{Heated length } \times \text{ Heater diameter } \times 3.1416}$$

Heated length is the overall length of the heater minus any unheated (cold) sections. Standard Type N, Hi-Density cartridge heaters have $\frac{3}{8}$ " at the lead end and $\frac{1}{4}$ " at the disc end unheated. This would mean a 6" long heater would have $5\frac{3}{8}$ " effective heated length. Unheated sections vary with type of heater termination. For descriptions of terminations and options, see pages 2-31 through 2-47.

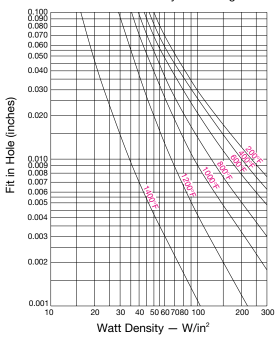
The graph in Fig. 1 shows the maximum recommended watt density for Hi-Density Cartridge Heaters when used in a steel platen. Watt density limitations for various materials are given in the engineering section of this catalog. For liquid immersion heaters the maximum watt density depends on the type of liquid being heated. The more viscous, or thicker the liquid, the lower the maximum watt density. Higher watt density can cause the liquid to carbonize and accumulate on the heater sheath, which will cause premature heater failure. It is advisable to use heaters that have watt densities below the maximum recommended watt density to get the longest heater life. If the actual heater watt density is close to the maximum recommended watt density, you can correct the problem by

- 1. Increasing the number, diameter and length of heaters.
- 2. Lowering the total wattage; however, this may increase the heat-up time.
- **3.** Obtaining tighter fit (see Fig. 2 Determining Fit).

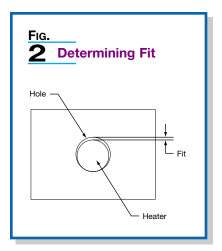
A Hi-Density cartridge heater designed at the maximum recommended watt density allows the smallest heater to be used to obtain the required wattage with good service life. All things being equal, using a lower watt density heater will typically provide optimized service life.

Recommended watt density for heating metal parts





The graph shows the recommended maximum watt density for Tempco Hi-Density cartridge heaters at different operating temperatures and fit, when the heater is installed in an oxidized mild steel block. The thermocouple is located ½" from the heater. When heating other materials, the data needs to be extrapolated based on the thermal conductivity of the material. Consult Tempco with your requirements.



Determining Fit (see next page)



Determining Fit

When heating a platen, mold, die or hot runner probe with Hi-Density Cartridge Heaters inserted into drilled holes, fit is an important factor in determining the life expectancy of the heater. Fit is the difference between the minimum diameter of the cartridge heater and the maximum diameter of the hole. Unheated sections on a Hi-Density cartridge may be smaller in diameter due to swaging. To determine fit, use the smallest diameter only on the heated length.

Example: A $\frac{3}{6}$ " nominal OD Hi-Density cartridge heater has an actual diameter of .371" \pm .002, which translates to a minimum diameter of .369". If used in a .375" \pm .003 hole, the fit would be .009" (.378" - .369" = .009").

When medium watt density heaters (less than 60 watts per square inch) are used in low temperature applications (less than $600^{\circ}F$ [315°C]) general purpose drills are commonly used to drill holes. The typical hole size may be .003" to .008" over the drill size. For higher watt density and/or higher temperature applications, we recommend that the holes are drilled and reamed for the tightest possible fit. In applications where precise temperature control and heat transfer properties are required, Hi-Density cartridge heaters can be centerless ground to $\pm .0005$ ".

Although a tighter fit is desirable to efficiently transfer heat and to get long heater life, a looser fit will aid in installing and removing heaters, especially long heaters. We recommend that you apply Tempco's BNS anti-seize cartridge heater coating as it will improve heat transfer and will make the removal of heaters easier.

The graph in Fig 1. shows the effect of fit in determining the maximum recommended watt density on a steel platen. As it is indicated in the graph the tighter the fit, the higher the maximum recommended watt density.

Temperature Control and Location of Temperature Sensing Device

In order to better control the heater temperature and hence the resistance wire temperature, use of an appropriate temperature control and the proximity of the heater to the sensor is very important. The graph in Fig. 1 shows the effect of operating temperature in determining the maximum recommended watt density on a steel platen where the sensor is located ½" from the heater. Higher watt density heaters can generate heat faster than the surrounding area's ability to dissipate heat. This creates a thermal lag between the heater and the sensor. The closer the sensor to the heater, the better you can control the heater temperature. By keeping the sensor further from the heater, temperature gradients of several hundred degrees can be observed in many applications, especially during initial start-up and heavy thermal cycling. Although the set operating temperature may be low, the heater may be running at a very high temperature. This is a common cause of heater failure. This can be minimized using time proportional and PID functions of the temperature controllers. See Section 13 for temperature controllers and Section 14 for thermocouples and sensors.

Power Control

Power control methods affect the life expectancy of heating elements. In general, although economical, on-off controls increase thermal fatigue and oxidation rate on heating elements by causing wide temperature swings of the internal heating element. Silicone controlled rectifiers (SCR's), Mercury Relays and solid state power controls can increase the life expectancy of heating elements by reducing the temperature swings of the internal heating element. See Section 13 for power controls.

Common Causes of Cartridge Heater Failures

Contamination

Contamination is a major cause of heater failure. Moisture, hydraulic oils, and melted plastic are the most common contaminants that are seen on failed heaters. Since the magnesium oxide insulation in a Hi-Density heater is hygroscopic in nature, moisture is easily absorbed into the heaters and typically results in premature heater failure. Moisture absorption during machine washdown or cleanup is a frequent problem. These contaminants, which are electrically conductive, will short out the heater. Most probably, the failures will be at the lead end of the heater and in some cases can split or blow a hole on the heater sheath. The disc end of a Hi-Density cartridge heater is welded shut with a stainless steel disc.

Generally contaminants enter the heater through the lead end of the heater. The high temperature lead wires used on Hi-Density heaters have fiberglass or mica insulation. Oil and moisture can wick through the insulation on the lead wire into the heater. Tempco offers a wide variety of terminations to avoid this problem, including epoxy seals, Teflon® seals, convoluted cables, welded end discs and Teflon® insulated lead wires. However, there are temperature limitations on many of these terminations.



If you should encounter premature cartridge heater failure, consult Tempco. Our team of professionals will have the solution to your problem.

Excessive Flexing of Leads

Tempco Hi-Density heaters use flexible grade A nickel stranded lead wires with fiberglass or mica insulation. On certain terminations the lead wires are connected externally to solid nickel conductor pins. In applications where there is excessive movement or vibration, the solid pins could break due to fatigue. A simple solution is to give enough slack on the leads to minimize the stress on the solid pins or provide an internal lead wire connection within the heater. Tempco also offers strain relief brackets and springs to prevent this problem.

Where heater leads can wear out by abrasion due to excessive flexing of the leads, Tempco offers several abrasion resistant terminations. See pages 2-31 through 2-43.

Lack of Heat Sink

Hi-Density heaters are designed with minimum unheated (cold) sections. If the heated sections project from the platen or mold, these sections will get extremely hot due to lack of heat transfer. This will lead to premature heater failure. Tempco can manufacture heaters with unheated (cold) sections anywhere along the length of the heater to prevent overheating of the heater sheath.

When a Hi-Density heater is used as a liquid immersion heater, make sure the heater's sheath length is completely immersed in the liquid. The heater lead end should not be immersed in liquid, since most of the lead end seals are only moisture resistant, not moisture proof.



High Operating Temperature

Tempco Hi-Density heaters are designed to operate at sheath temperatures up to 1500°F (815°C). When process temperatures approach the maximum heater sheath temperature, make sure the sheath temperature doesn't exceed its limitations. Location of the thermocouple and the type of temperature and power controls are factors that affect sheath temperature and potential overshoot conditions.

Although the heater is designed to run at temperatures up to 1500°F (815°C), heater lead wires and terminations are rated for much lower temperatures. Care should be taken to make sure that the heater lead end temperatures do not exceed their limitations. Heaters can be made longer with unheated sections at the lead end to bring the lead end out of the high temperature area. Tempco can also provide you with a high temperature wiring harness, which can withstand temperatures up to 1500°F (815°C). See page 15-13 in the accessories section for details.

High Wattage Rating

Heaters with very high wattage ratings can create temperature overshoots, uneven temperature distribution and high heater sheath temperatures, causing premature heater failure.

For liquid immersion heaters, maximum watt density depends on the type of liquid being heated. The heavier or thicker the liquid, the lower the maximum watt density. Higher watt density can cause the liquid to carbonize and accumulate on the heater sheath, which will cause premature heater failure.

Scale and Sludge Build-up

In liquid immersion applications, periodic cleaning of the heater sheath is necessary to remove any scale buildup on the sheath. Scale can accumulate on the sheath and cause the heater to overheat and fail. When used to heat liquid in a tank, be sure to clean any sludge from the bottom of the tank. A heater sheath covered with sludge will overheat and fail.



As it is explained in the above paragraphs, the single major cause for cartridge heater failure is the selection of the wrong type of heater lead end termination for the specific application. To assist you in selecting the right termination type, pages 2-31 through 2-43 give detailed descriptions of over 40 terminations designed to solve many of the common application problems. If you need further assistance, consult Tempco.

Important Installation Considerations • •

- 1. For closest fit and best heat transfer, use reamed holes.
- **2.** When possible, drill holes through the object being heated. This will make heater removal easier.
- When using an anti-seize coating like Tempco's BNS spray or paste, do not apply over lead wires or any other current carrying conductors.
- 4. When using insulated tape or sleeving, check to make sure they are rated for the temperature of the application. Lower temperature rated materials can contain an adhesive or binder that can carbonize and become electrically conductive.
- 5. When using heaters near their maximum recommended watt density, it is recommended the temperature sensing probes be approximately ½" from the heater sheath.

- 6. Lead wires should not be located in the hole containing the cartridge heater during operation. This may cause the lead wires to be exposed to temperatures above their rated temperature.
- 7. When used in a vacuum application, make sure the lead end of the heater is outside the vacuum. If the lead has to be in the vacuum, consult Tempco for specific recommendations.
- 8. Many applications will subject a heater's electrical terminations to one or more of the following potentially damaging conditions:
 - MoistureOil and other
- Flexing
- Oil and other contaminants
- AbrasionHigh temperature

Note: To protect the heater from damage in these harsh environments, Tempco has a wide selection of terminations and options available. See page 2-31 through 2-47 for details.

BNS Anti-Seize Cartridge Heater Coating • •

This high temperature, electrically insulating and thermally conductive coating will minimize oxidation and improve heat transfer from heater to the object being heated.

Brush a thin layer of paste or spray lightly over the cartridge heater prior to inserting the heater into a hole.



Do not apply over lead wires or other bare current carrying conductors, since the water in the paste and spray can cause an electrical short circuit.



13 oz. Aerosol spray can Part Number: CML00010

- Temperature Range 1562°F (850°C)
- High Heat Transfer



4 oz.
Paste w/brush applicator top

Part Number: CML00020

- Temperature Range 1562°F (850°C)
- High Heat Transfer



Formulated to assist in the removal of cartridge heaters.







ADVANTAGE...

Custom Terminated Hi-Density Cartridge Heaters in a hurry!

Tempco Terminator Lead Conversion Program guarantees 24 to 48 hours shipping on custom terminated Hi-Density Cartridge Heaters. We maintain over 65,000 Cartridge Heaters in stock in order to offer you over 1000 standard sizes and electrical ratings and 26 lead terminations to select from. For details see Pages 2-18 and 2-19.







Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

1 .	h Length			Density		umber
in	(mm)	Watts	W/in²	W/cm ²	120V	240V
1	25.4	50	127	20	HDC00001	_
1	25.4	80	204	32	HDC00002	_
1	25.4	100	255	40	HDC00003	HDC00004
1	25.4	150	382	59	HDC00005	_
11//	28.6	100	204	32	HDC00006	_
11/4	31.8	50	85	13	HDC00007	_
11/4	31.8	75	127	20	HDC00008	_
11/4	31.8	100	170	26	HDC00009	_
11/4	31.8	125	212	33	HDC00010	_
11/4	31.8	150	255	40	HDC00011	HDC00012
11/4	31.8	200	340	53	_	HDC00013
11/4	31.8	225	382	59	_	HDC00014
1½	38.1	50	64	10	HDC00015	_
1½	38.1	100	127	20	HDC00016	HDC00017
1½	38.1	150	191	30	HDC00018	HDC00019
1½	38.1	175	223	35	HDC00020	HDC00021
1½	38.1	200	255	40	HDC00022	HDC00023
1½	38.1	250	318	49	_	HDC00024
13/4	44.5	75	76	12	HDC00025	_
13/4	44.5	150	153	24	HDC00026	_
13/4	44.5	300	306	47	_	HDC00027
2	50.8	50	42	7	HDC00028	_
2	50.8	80	68	11	HDC00029	_
2	50.8	100	85	13	HDC00030	HDC00031
2	50.8	125	106	17	HDC00032	HDC00033
2	50.8	150	127	20	HDC00034	HDC00035
2	50.8	200	170	26	HDC00036	HDC00037
	50.8	250	212	33	HDC00038	HDC00039
2	50.8	300	255	40	_	HDC00040
21/4	57.2	200	146	23	_	HDC00041
21/2	63.5	150	95	15	_	HDC00042
2½	63.5	200	127	20	HDC00043	HDC00044
21/2	63.5	250	159	25	HDC00045	HDC00046
2½	63.5	350	223	35	_	HDC00047
23/4	69.9	200	113	18	_	HDC00048
3	76.2	75	38	6	HDC00049	_
3	76.2	100	51	8	HDC00050	HDC00051
3	76.2	125	64	10	_	HDC00052
3	76.2	150	76	12	HDC00053	HDC00054

Sheath Length			Watt I	Density	Part Number			
	in	(mm)	Watts	W/in²	W/cm ²	120V	240V	
	3	76.2	200	102	16	HDC00055	HDC00056	
	3	76.2	250	127	20	HDC00057	HDC00058	
	3	76.2	300	153	24	HDC00059	HDC00060	
	3	76.2	350	178	28	_	HDC00061	
	3½	88.9	200	85	13	_	HDC00062	
	3½	88.9	300	127	20	HDC00063	HDC00064	
	3¾	95.3	300	118	18	_	HDC00065	
	4	101.6	100	36	6	HDC00066	_	
	4	101.6	150	55	9	HDC00067	_	
	4	101.6	175	64	10	HDC00068	HDC00069	
	4	101.6	200	73	11	HDC00070	HDC00071	
	4	101.6	250	91	14	HDC00072	HDC00073	
	4	101.6	300	109	17	HDC00074	HDC00075	
	4	101.6	400	146	23	_	HDC00076	
	4½	114.3	125	40	6	HDC00077	_	
	4½	114.3	200	64	10	HDC00078		
	4½	114.3	500	159	25	_	HDC00079	
	5	127.0	200	57	9	_	HDC00080	
	5	127.0	250	71	11	<u></u>	HDC00081	
	5	127.0	350	99	15	HDC00082	HDC00083	
	5	127.0	400	113	18	HDC00084	HDC00085	
	5¾	146.1	350	85	13	HDC00086	HDC00087	
	6	152.4	150	35	5	HDC00088	_	
	6	152.4	200	46	7	_	HDC00089	
	6	152.4	300	69	11	HDC00090	HDC00091	
	6	152.4	400	93	14	HDC00092	HDC00093	
	6	152.4	450	104	16	HDC00094	HDC00095	
	6	152.4	600	139	22	_	HDC00096	
	6½	165.1	500	106	17	HDC00097	HDC00098	
	7	177.8	600	118	18	_	HDC00099	
	7½	190.5	525	95	15	HDC00100	_	
	<u>8</u> 8	203.2	300	51	8	HDC00101	— HDC00102	
	9	203.2	600	102 101	16 16	_	HDC00102 HDC00103	
	9½	228.6 241.3	675		16 12	— HDC00104	HDC00103	
	9½ 10	241.3 254.0	525 750	74 101	16	HDC00104	— HDC00105	
	11	279.4	600	73	11	_	HDC00105	
	13	330.2	725	74	12	_	HDC00106	
	13	33U.Z	120	/4	12	_	HDC00107	









Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

Sheatl	1 Length		Watt I	Density	Part Number		
in	(mm)	Watts	W/in²	W/cm ²	120V	240V	
2	50.8	150	102	16	HDC00108	_	
2½	63.5	150	76	12	HDC00109	_	
2½	63.5	200	102	16	HDC00110	HDC00111	
3	76.2	225	92	14	HDC00112	HDC00113	
3%	85.7	160	57	9	HDC00114	-)	
3½	88.9	250	85	13	HDC00115	HDC00116	

Sheatl	n Length		Watt I	Density	Part Number		
in	(mm)	Watts	W/in²	W/cm ²	120V	240V	
4	101.6	275	80	12	HDC00117	HDC00118	
5	127.0	350	79	12	HDC00119	HDC00120	
5½	139.7	250	51	8	HDC00121	_	
6	152.4	450	83	13	HDC00122	HDC00123	
7½	190.5	600	87	14	_	HDC00124	







Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

Sheath	Length		Watt I	Density	Part N	umber
in	(mm)	Watts	W/in²	W/cm ²	120V	240V
1	25.4	50	85	13	HDC00125	_
1	25.4	75	127	20	HDC00126	_
1	25.4	100	170	26	HDC00127	_
1	25.4	150	255	40	HDC00128	HDC00129
1	25.4	200	340	53	_	HDC00130
11/4	31.8	50	57	9	HDC00131	_
11/4	31.8	75	85	13	HDC00132	_
11/4	31.8	100	113	18	HDC00133	_
11/4	31.8	125	141	22	HDC00134	_
11/4	31.8	150	170	26	HDC00135	HDC00136
11/4	31.8	200	226	35	HDC00137	HDC00138
1 ½6	33.3	100	104	16	HDC00139	HDC00140
1 ½6	33.3	150	157	24	HDC00141	_
1%	34.9	150	146	23	HDC00142	HDC00143
1 ½6	36.5	100	91	14	HDC00144	HDC00145
1½	38.1	30	25	4	HDC00146	- /

Sheath	Length			Density	Part Number		
in	(mm)	Watts	W/in²	W/cm ²	120V	240V	
1½	38.1	50	42	7	HDC00147	HDC00148	
1½	38.1	75	64	10	HDC00149	_	
1½	38.1	100	85	13	HDC00150	HDC00151	
1½	38.1	125	106	17	_	HDC00152	
1½	38.1	150	127	20	HDC00153	HDC00154	
1½	38.1	200	170	26	HDC00155	HDC00156	
1½	38.1	250	212	33	HDC00157	HDC00158	
1 ¾	44.5	125	85	13	HDC00159	_	
1 ¾	44.5	150	102	16	HDC00160	HDC00161	
1 ¾	44.5	175	119	18	HDC00162	_	
1 ¾	44.5	200	136	21	_	HDC00163	
1 ¾	44.5	250	170	26	HDC00164	HDC00165	
1 13/16	46.0	150	97	15	_	HDC00166	
1 13/16	46.0	200	129	20	HDC00167	_	
1 13/16	46.0	250	162	25	_	HDC00168	
1%	47.6	250	154	24	HDC00169	- /	



Type N Termination with leads *other* than 10" is available. Please specify lead length at time of ordering, and a new Part Number will be issued.



How to Order

Catalog Heaters

The Part Numbers listed are for Hi-Density Cartridge Heaters with Type N Termination, leads 10" long. For Type N Termination with leads other than 10" specify lead length at time of ordering, and a new Part Number will be issued.

Stock Hi-Density Cartridge Heaters can be Custom Terminated to ship within 24 to 48 hours through...



Lead Conversion Program

For details see pages 2-18 and 2-19.



Custom Engineered/Manufactured Heaters

For details on how to order Custom Manufactured Hi-Density Cartridge Heaters see page 2-17.





3/8" Diameter



Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

/		Length	Watts	Watt I W/in²	Density W/cm ²	Part N 120V	umber \ 240V
	in	(mm)					24U V
	2	50.8	50	28	4	HDC00170	_
	2	50.8	75	42	7	HDC00171	
	2	50.8	100	57	9	HDC00172	HDC00173
	2	50.8	125	71	11	HDC00174	
	2	50.8	150	85	13	HDC00175	HDC00176
	2	50.8	200	113	18	HDC00177	HDC00178
	2	50.8	250	141	22	HDC00179	HDC00180
	2	50.8	300	170	26	HDC00181	HDC00182
	2	50.8	350	198	31		HDC00183
	2	50.8	400	226	35	HDC00184	HDC00185
١,	2	50.8	500	283	44	HDC00186	HDC00187
	21/2	54.0	200	104 36	16	— HDC00189	HDC00188
	21/4	57.2 57.2	75 100	49	6		_
	21/4	57.2 57.2		1	8	HDC00190	
	21/4	57.2	125 150	61	9 11	HDC00191	HDC00192
	21/4	57.2	175	73 85	13	HDC00194	HDC00193
	2¼ 2¼	57.2 57.2	200	97	15	HDC00194	HDC00195 HDC00196
		57.2 57.2	250	121	19	HDC00197	
	21/4			146			HDC00198
	21/4	57.2	300		23	HDC00199	HDC00200
	21/4	57.2	350	170	26	HDC00201	HDC00202
	21/4	57.2	375	182	28	HDC00203	
	21/4	57.2	400	194	30	_	HDC00204
	21/4	57.2	500	243 34	38	HDC00206	HDC00205
	2% 23/	60.3	75 165	1	5 12	HDC00206	HDC00207
	2% 23/	60.3	165	75 91		HDC00208	
	2% 23/	60.3 60.3	200	136	14 21	HDC00208	HDC00209
	2% 2%	60.3	300 400	181	28	HDC00211	HDC00210
	2½ 2½	63.5	50	21	3	HDC00211	_
	2½ 2½	63.5	100	42	3 7	HDC00212	HDC00214
	2½ 2½	63.5	125	53	8	HDC00215	110000214
	2½ 2½	63.5	150	64	10	110000213	HDC00216
	2½ 2½	63.5	200	85	13	HDC00217	HDC00210
	2½ 2½	63.5	250	106	17	HDC00217	HDC00218
	2½ 2½	63.5	300	127	20	HDC00219	HDC00220
	2½ 2½	63.5	350	149	23		HDC00222
	2½ 2½	63.5	400	170	23 26	HDC00224	HDC00225
	2½ 2½	63.5	450	191	30		HDC00225
	2½ 2½	63.5	500	212	33	HDC00227	HDC00228
	2¾ 2¾	69.9	100	38	6	HDC00227	
	2¾ 2¾	69.9	125	47	7	HDC00229	_
	2¾ 2¾	69.9	400	151	23		HDC00231
	2¾ 2¾	69.9	500	189	29	_	HDC00231
	13/16	71.4	60	22	3	HDC00233	-
	13/16	71.4	250	92	14	HDC00234	_
	13/ ₁₆	71.4	300	110	17		HDC00235
	3	76.2	100	34	5	HDC00236	HDC00237
	3	76.2	125	42	7	HDC00238	-
	3	76.2	150	51	8	HDC00239	_
	3	76.2	200	68	11	HDC00240	HDC00241
	3	76.2	250	85	13	HDC00242	HDC00243
	3	76.2	300	102	16	HDC00244	HDC00245
	3	76.2	350	119	18	_	HDC00246
	3	76.2	375	127	20	HDC00247	HDC00248
	3	76.2	400	136	21	HDC00249	HDC00250 /

Chaoth	a I anath		Wott	Donoity	Dort N	umber
Sneatr in	n Length (mm)	Watts	W/in ²	Density W/cm ²	120V	umber \
3	76.2	500	170	26	HDC00251	HDC00252
3	76.2	600	204	32	110000231	HDC00252
3	76.2	750	255	40	_	HDC00254
35/16	84.1	500	151	23	HDC00255	_
3½	88.9	125	35	6	HDC00256	_
3½	88.9	200	57	9	_	HDC00257
3½	88.9	225	64	10	_	HDC00258
3½	88.9	250	71	11	HDC00259	HDC00260
3½	88.9	300	85	13	HDC00261	HDC00262
3½	88.9	350	99	15	HDC00263	HDC00264
3½	88.9	400	113	18	_	HDC00265
3½	88.9	500	141	22	HDC00266	HDC00267
3¾	95.3	300	78	12	_ _	HDC00268
313/16	96.8	150	38	6	HDC00269	_
313/16	96.8	500	128	20	_	HDC00270
313/16	96.8	600	154	24		HDC00271
4	101.6	100	24	4	HDC00272	— HDC00274
4 4	101.6	125 150	30 36	5	HDC00273 HDC00275	HDC00274
4	101.6 101.6	175	42	6 7	HDC00275	
4	101.6	200	49	8	HDC00276	HDC00278
4	101.6	250	61	9	HDC00277	HDC00276
4	101.6	300	73	11	HDC00281	HDC00282
4	101.6	350	85	13	HDC00283	HDC00284
4	101.6	400	97	15	HDC00285	HDC00286
4	101.6	450	109	17	HDC00287	HDC00288
4	101.6	500	121	19	HDC00289	HDC00290
4	101.6	550	133	21	HDC00291	_
4	101.6	600	146	23	_	HDC00292
4	101.6	700	170	26	_	HDC00293
4	101.6	750	182	28	_	HDC00294
41/4	108.0	300	68	11	_	HDC00295
41/4	108.0	750	170	26	_	HDC00296
4½	114.3	250	53	8	_	HDC00297
4½	114.3	300	64	10	HDC00298	HDC00299
4½ 4½	114.3 114.3	350 425	74 90	12 14	_	HDC00300 HDC00301
4½	114.3	450	95	15	HDC00302	HDC00301
4½ 4½	114.3	500	106	17	HDC00302	HDC00303
43/4	120.7	300	60	9	HDC00304	HDC00303
413/16	122.2	300	59	9	-	HDC00307
4 ¹³ / ₁₆	122.2	500	98	15	_	HDC00309
5	127.0	130	25	4	HDC00310	HDC00311
5	127.0	150	28	4	HDC00312	HDC00313
5	127.0	200	38	6	HDC00314	HDC00315
5	127.0	250	47	7	HDC00316	_
5	127.0	300	57	9	HDC00317	HDC00318
5	127.0	350	66	10	_	HDC00319
5	127.0	400	75	12	HDC00320	HDC00321
5	127.0	450	85	13	_	HDC00322
5	127.0	500	94	15	HDC00323	HDC00324
5	127.0	520	98	15	_	HDC00325
5	127.0	550	104	16	_	HDC00326
5	127.0	600	113	18	_	HDC00327
5	127.0	700	132	21	_	HDC00328
5	127.0	750	141	22	_	HDC00329



Type N Termination with leads *other* than 10" is available. Please specify lead length at time of ordering, and a new Part Number will be issued.









Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

✓ Sheat	h Length		Watt	Density	Part N	umber \
in	(mm)	Watts	W/in²	W/cm ²	120V	240V
5	127.0	800	151	23	_	HDC00330
5	127.0	1000	189	29	_	HDC00331
51/4	133.3	200	36	6	_	HDC00332
5½	139.7	200	34	5	_	HDC00333
5½	139.7	250	42	7	HDC00334	HDC00335
5½	139.7	350	59	9	_	HDC00336
5½	139.7	400	68	11	_	HDC00337
5½	139.7	550	93	15	_	HDC00338
5½	139.7	600	102	16	_	HDC00339
5½	139.7	1000	170	26	_	HDC00340
$5\frac{3}{4}$	146.1	400	65	10	_	HDC00341
5¾	146.1	600	97	15	HDC00342	HDC00343
6	152.4	200	31	5	HDC00344	_
6	152.4	250	39	6	HDC00345	HDC00346
6	152.4	300	46	7	HDC00347	HDC00348
6	152.4	400	62	10	HDC00349	HDC00350
6	152.4	500	77	12	HDC00351	HDC00352
6	152.4	600	93	14	HDC00353	HDC00354
6	152.4	675	104	16	_	HDC00355
6	152.4	750	116	18	HDC00356	HDC00357
6	152.4	800	123	19	_	HDC00358
6	152.4	900	139	22	_	HDC00359
6	152.4	1000	154	24	_	HDC00360
6½	165.1	600	85	13	_	HDC00361
6½	165.1	1000	141	22	_	HDC00362
6¾	171.5	300	41	6	_	HDC00363
7	177.8	200	26	4	_	HDC00364
7	177.8	250	33	5	HDC00365	HDC00366
7	177.8	350	46	7	_	HDC00367
7	177.8	400	52	8	HDC00368	_
7	177.8	500	65	10	_	HDC00369
7	177.8	600	78	12	HDC00370	HDC00371
7	177.8	675	88	14	_	HDC00372
7	177.8	750	98	15	_	HDC00373
7	177.8	775	101	16	_	HDC00374
7	177.8	1000	131	20	_	HDC00375
71/4	184.2	300	38	6	_	HDC00376
7½	190.5	600	73	11	_	HDC00377
7½	190.5	725	88	14	_	HDC00378
7½	190.5	850	103	16	_	HDC00379 /

Sheath Le		\A/-++-	Watt W/in²	Density W/cm ²	Part N 120V	umber \ 240V
	nm)	Watts	-		1200	
	90.5	1000	121	19	_	HDC00380
	98.4	750	87	14	_	HDC00381
	03.2	300	34	5	HDC00382	HDC00383
	03.2	400	45	7	HDC00384	_
	03.2	450	51	8	HDC00385	
	03.2	500	57	9	HDC00386	HDC00387
	03.2	600	68	11	HDC00388	HDC00389
	03.2	700	79	12	_	HDC00390
	03.2	750	85	13	_	HDC00391
	03.2	900	102	16	_	HDC00392
	03.2	1000	113	18	_	HDC00393
	15.9	350	37	6	_	HDC00394
	19.1	500	52	8	_	HDC00395
	28.6	200	20	3	HDC00396	HDC00397
	28.6	500	50	8	_	HDC00398
	28.6	885	88	14	_	HDC00399
	28.6	1000	100	16	_	HDC00400
	11.3	200	19	3	HDC00401	_
	11.3	600	57	9	_	HDC00402
	11.3	1000	94	15	_	HDC00403
	17.7	600	55	9	_	HDC00404
	54.0	400	36	5	HDC00405	
	54.0	500	45	7	HDC00406	HDC00407
	54.0	600	54	8	HDC00408	HDC00409
	54.0	700	63	10	_	HDC00410
	54.0	750	67	10	_	HDC00411
	54.0	800	71	11	_	HDC00412
	54.0	1000	89	14	_	HDC00413
	54.0	1125	101	16	_	HDC00414
	54.0	1500	134	21	_	HDC00415
	74.6	375	31	5	_	HDC00416
	04.8	400	30	5	HDC00417	_
	04.8	500	37	6	_	HDC00418
	04.8	600	44	7	HDC00419	HDC00420
12 30	04.8	1000	74	11	_	HDC00421
	25.4	1000	69	<u> 11</u>	_	HDC00422
	55.6	750	47	7	_	HDC00423
	06.4	1200	66	10	_	HDC00424
17 43	31.8	600	31	5	_	HDC00425

How to Order

Catalog Heaters

The Part Numbers listed are for Hi-Density Cartridge Heaters with Type N Termination, leads 10" long. For Type N Termination with leads other than 10" specify lead length at time of ordering, and a new Part Number will be issued.

Stock Hi-Density Cartridge Heaters can be Custom Terminated to ship within 24 to 48 hours through...



Lead Conversion Program

For details see pages 2-18 and 2-19.



Custom Engineered/Manufactured Heaters

For details on how to order Custom Manufactured Hi-Density Cartridge Heaters see page 2-17.









Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

/ Sheath in	Length (mm)	Watts	Watt I W/in²	Density W/cm ²	Part N 120V	umber \ 240V
1	25.4	50	64	10	HDC00426	2401
	25.4 25.4	150	191	30	HDC00426	_
li	25.4	200	255	40		HDC00428
11/4	31.8	50	42	7	HDC00429	
11/4	31.8	125	106	17	HDC00430	HDC00431
11/4	31.8	180	153	24	_	HDC00432
11/4	31.8	200	170	26	_	HDC00433
11/4	31.8	250	212	33	_	HDC00434
1½	38.1	50	32	5	HDC00435	_
1½	38.1	150	95	15	HDC00436	HDC00437
1½	38.1	200	127	20	HDC00438	HDC00439
13/4	44.5	100	51	8	HDC00440	_
1¾	44.5	200	102	16		HDC00441
13/4	44.5	250	127	20	HDC00442	
1%	44.5	400	204	32	_ 	HDC00443
2	50.8	75	32	5	HDC00444	_
2	50.8 50.8	150 175	64 74	10 12	HDC00445 HDC00446	
2 2	50.8	200	85	13	HDC00446	HDC00448
2	50.8	250	106	17	HDC00447	HDC00440
2	50.8	300	127	20	HDC00443	HDC00450
2	50.8	400	170	26	HDC00453	HDC00454
2 2	50.8	500	212	33	HDC00455	_
2 2	50.8	600	255	40	_	HDC00456
2	50.8	700	297	46	_	HDC00457
21/4	57.2	75	27	4	HDC00458	_
21/4	57.2	100	36	6	HDC00459	_
21/4	57.2	125	45	7	HDC00460	_
21/4	57.2	150	55	9	HDC00461	_
21/4	57.2	250	91 109	14 17	HDC00462	HDC00463
2½ 2½	57.2	300 400	146		— HDC00465	HDC00464 HDC00466
21/4	57.2 57.2	500	182	23 28	HDC00463	HDC00466
21/4	57.2	600	218	34		HDC00469
2%	60.3	100	34	5	HDC00470	HDC00471
2%	60.3	125	42	7	HDC00472	_
2%	60.3	250	85	13	HDC00473	HDC00474
2%	60.3	400	136	21	_	HDC00475
2%	60.3	500	170	26	HDC00476	HDC00477
2½	63.5	100	32	5	HDC00478	HDC00479
2½	63.5	125	40	6	HDC00480	
2½	63.5	150	48	7	_	HDC00481
2½	63.5	200	64	10	HDC00482	HDC00483
2½	63.5	250	80	12	HDC00484	HDC00485
2½	63.5 63.5	300	95 111	15 17	HDC00486	HDC00487
2½ 2½	63.5 63.5	350 400	127	17 20	— HDC00489	HDC00488 HDC00490
2½ 2½	63.5	500	159	25	HDC00489	HDC00490
2%	65.1	300	93	14	_	HDC00492
2%6	65.1	350	108	17	HDC00494	_
23/4	69.9	250	71	11	HDC00495	_
23/4	69.9	400	113	18	HDC00496	HDC00497
3	76.2	125	32	5	HDC00498	HDC00499
3	76.2	150	38	6	HDC00500	HDC00501
3	76.2	200	51	8	_	HDC00502
3	76.2	250	64	10	HDC00503	HDC00504
3	76.2	300	76	12	HDC00505	HDC00506
3	76.2	350	89	14	HDC00507	- /

	Length			Density		umber
in	(mm)	Watts	W/in²	W/cm ²	120V	240V
3	76.2	400	102	16	HDC00508	HDC00509
3	76.2	500	127	20	HDC00510	HDC00511
3	76.2	600	153	24	HDC00512	HDC00513
3	76.2	750	191	30	HDC00514	HDC00515
3	76.2	1000	255	40	HDC00516	_
3½	88.9	250	53	8	HDC00517	HDC00518
3½	88.9	300	64	10	_	HDC00519
3½	88.9	350	74	12	_	HDC00520
3½	88.9	420	89	14	_	HDC00521
3½	88.9	500	106	17	HDC00522	HDC00523
3½	88.9	750	159	25	_	HDC00524
3½	88.9	1000	212	33	_	HDC00525
3¾	95.3	500	98	15	_	HDC00526
313/16	96.8	250	48	8	_	HDC00527
313/16	96.8	500	96	15	HDC00528	_
4	101.6	150	27	4	HDC00529	HDC00530
4	101.6	250	45	7	HDC00531	HDC00532
4	101.6	300	55	9	HDC00533	HDC00534
4	101.6	325	59	9	HDC00535	_
4	101.6	350	64	10	HDC00536	HDC00537
4	101.6	400	73	11	HDC00538	HDC00539
4	101.6	500	91	14	HDC00540	HDC00541
4	101.6	550	100	16	HDC00542	HDC00543
4	101.6	600	109	17	_	HDC00544
4	101.6	750	136	21	HDC00545	HDC00546
4	101.6	1000	182	28	_	HDC00547
4	101.6	1200	218	34	_	HDC00548
4	101.6	1300	236	37	_	HDC00549
45/16	109.5	550	92	14	HDC00550	_
4½	114.3	250	40	6	HDC00551	_
4½	114.3	350	56	9	_	HDC00552
4½	114.3	500	80	12	HDC00553	HDC00554
4½	114.3	650	103	16	HDC00555	HDC00556
4½	114.3	750	119	19	HDC00557	HDC00558
4½	114.3	1000	159	25	_	HDC00559
43/4	120.7	200	30	5	_	HDC00560
413/16	122.2	250	37	6	HDC00561	-
413/16	122.2	300	44	7	_	HDC00562
413/16	122.2	1000	148	23	<u> </u>	HDC00563
5	127.0	150	21	3	HDC00564	_
5	127.0	200	28	4	HDC00565	HDC00566
5	127.0	250	35	6	HDC00567	_
5	127.0	300	42	7	_	HDC00568
5	127.0	350	50	8	HDC00569	HDC00570
5	127.0	400	57	9	HDC00571	HDC00572
5	127.0	500	71	11	HDC00573	HDC00574
5	127.0	550	78	12	_	HDC00575
5	127.0	600	85	13	_	HDC00576
5	127.0	625	88	14	_	HDC00577
5	127.0	750	106	17	HDC00578	HDC00579
5	127.0	800	113	18	_	HDC00580
5	127.0	1000	141	22	_	HDC00581
51/4	133.4	250	34	5	HDC00582	HDC00583
51/4	133.4	1000	134	21	_	HDC00584
5½	139.7	200	25	4	_	HDC00585
5½	139.7	500	64	10	HDC00586	HDC00587
5½	139.7	650	83	13	_	HDC00588
5½	139.7	750	95	15	HDC00589	HDC00590 /



Type N Termination with leads **other** than 10" is available. Please specify lead length at time of ordering, and a new Part Number will be issued.





1/2" Diameter, Continued...

in	Length (mm)	Watts	W/in²	Density W/cm ²	Part N 120V	umber 240V
5¾	146.1	350	42	7	_	HDC00591
53/4	146.1	700	85	13	HDC00592	HDC00593
5 ¹³ / ₁₆	147.6	300	36	6	_	HDC00594
6	152.4	200	23	4	_	HDC00595
6	152.4	250	29	5	HDC00596	HDC00597
6	152.4	300	35	5	HDC00598	HDC00599
6	152.4	350	41	6	HDC00600	HDC00601
6	152.4	450	52	8	_	HDC00602
6	152.4	500	58	9	HDC00603	HDC00604
6	152.4	600	69	11	_	HDC00605
6	152.4	750	87	14	HDC00606	HDC00607
6	152.4	800	93	14	HDC00608	_
6	152.4	850	98	15	HDC00609	HDC00610
6	152.4	875	101	16	_	HDC00611
6	152.4	1000	116	18	HDC00612	HDC00613
6	152.4	1200	139	22	_	HDC00614
6%	161.9	1000	108	17	_	HDC00615
6½	165.1	500	53	8	HDC00616	HDC00617
6½	165.1	1000	106	17	_	HDC00618
6¾	171.5	500	51	8	HDC00619	HDC00620
7	177.8	250	24	4	HDC00621	_
7	177.8	340	33	5	_	HDC00622
7	177.8	400	39	6	_	HDC00623
7	177.8	500	49	8	HDC00624	HDC00625
7	177.8	600	59	9	HDC00626	HDC00627
7	177.8	700	69	11	_	HDC00628
7	177.8	750	73	11	HDC00629	HDC00630
7	177.8	1000	98	15	HDC00631	HDC00632
7	177.8	1500	147	23	_	HDC00633
7½	190.5	500	45	7	HDC00634	HDC00635
7½	190.5	1000	91	14	_	HDC00636
73/4	196.9	1000	88	14	_	HDC00637
73/4	196.9	1500	132	20	_	HDC00638
8	203.2	200	17	3	_	HDC00639
8	203.2	300	25	4	HDC00640	HDC00641
8	203.2	500	42	7	HDC00642	HDC00643
8	203.2	600	51	8	_	HDC00644
8	203.2	750	64	10	HDC00645	HDC00646
8	203.2	800	68	11	HDC00647	HDC00648
8	203.2	900	76	12	_	HDC00649
8	203.2	1000	85	13	HDC00650	HDC00651
8	203.2	1175	100	16	_	HDC00652
8	203.2	1200	102	16	_	HDC00653
8	203.2	1500	127	20	_	HDC00654
8	203.2	2000	170	26	_	HDC00655
8½	215.9	300	24	4	_	HDC00656
8½	215.9	500	40	6	_	HDC00657
81/2	215.9	1000	80	12	HDC00658	HDC00659

Sheath	Length		Watt	Density	Part N	umber
in	(mm)	Watts	W/in ²	W/cm ²	120V	240V
8¾	222.3	1000	77	12	1201	HDC00660
9	228.6	500	37	6	_	HDC00661
9	228.6	750	56	9	_	HDC00662
9	228.6	1000	75	12	HDC00663	HDC00664
9	228.6	1325	99	15	110000003	HDC00665
9	228.6	1500	112	17	_	HDC00666
9½	241.3	500	35	6	_	HDC00667
9½	241.3	800	57	9	_	HDC00668
9½	241.3	1000	71	11		HDC00669
10	254.0	500	34	5	HDC00670	HDC00009
10	254.0	750	50	8	110000070	HDC00671
10	254.0	800	54	8	_	HDC00672
10	254.0	1000	67	10	HDC00674	HDC00675
10	254.0	1100	74	11		HDC00675
10	254.0	1250	84	13		HDC00676
10	254.0	1500	101	16		HDC00677
10	254.0	2000	134	21		HDC00678
10%	266.7	1500	95	15		HDC00679
11	279.4	500	30	5	HDC00681	
11	279.4	1000	61	9		HDC00682
11	279.4	1500	91	14	_	HDC00683
11	279.4	2000	121	19	_	HDC00684
11%	292.1	1525	88	14	_	HDC00685
12	304.8	500	28	4	HDC00686	HDC00687
12	304.8	600	33	5	HDC00688	HDC00689
12	304.8	1000	55	9	HDC00690	HDC00691
12	304.8	1100	61	9	_	HDC00692
12	304.8	1500	83	13	_	HDC00693
12	304.8	2000	111	17	_	HDC00694
12½	317.5	1675	89	14	_	HDC00695
131/2	342.9	500	24	4	_	HDC00696
14	355.6	1000	47	7	_	HDC00697
14	355.6	1700	80	12	_	HDC00698
14	355.6	2300	108	17	_	HDC00699
15	381.0	800	35	5	_	HDC00700
15	381.0	1000	44	7	_	HDC00701
15	381.0	1500	66	10	_	HDC00702
15	381.0	2000	88	14	_	HDC00703
16	406.4	800	33	5	_	HDC00704
16	406.4	1000	41	6	_	HDC00705
16½	419.1	2200	88	14	_	HDC00706
17	431.8	1000	39	6	_	HDC00707
18	457.2	750	27	4	_	HDC00708
18	457.2	1000	36	6	_	HDC00709
18	457.2	1500	55	9	_	HDC00710
18	457.2	1700	62	10	_	HDC00711
18	457.2	2000	73	11	_	HDC00712 /

How to Order

Catalog Heaters

The Part Numbers listed are for Hi-Density Cartridge Heaters with Type N Termination, leads 10" long. For Type N Termination with leads other than 10" specify lead length at time of ordering, and a new Part Number will be issued.

Stock Hi-Density Cartridge Heaters can be Custom Terminated to ship within 24 to 48 hours through...



Lead Conversion Program

For details see pages 2-18 and 2-19.



Custom Engineered/Manufactured Heaters

For details on how to order Custom Manufactured Hi-Density Cartridge Heaters see page 2-17.





5/8" Diameter



Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

Choot	h Length		Wott	Density	Dort N	umber
in	(mm)	Watts	W/in ²	W/cm ²	120V	240V
11/4	31.8	50	34	5	HDC00713	
11/4	31.8	200	136	21	HDC00714	HDC00715
11/4	31.8	250	170	26	HDC00716	HDC00717
,	01.0			20		
1½	38.1	250	127	20	HDC00719	HDC00720
2	50.8	100	34	5	HDC00721	_
2	50.8	125	42	7	HDC00722	_
2	50.8	200	68	11	HDC00723	HDC00724
2	50.8	250	85	13	HDC00725	HDC00726
2	50.8	300	102	16	_	HDC00727 HDC00728
2	50.8	400	136 170	21 26	_	
2	50.8 50.8	500 750	255	40	_	HDC00729 HDC00730
21/4	57.2	100	255	40 5	HDC00731	HDC00730
21/4	57.2 57.2	125	36	6	HDC00731	
21/4	57.2 57.2	250	73	11	HDC00732	HDC00734
21/4	57.2	350	102	16	HDC00735	HDC00734
21/4	57.2	400	116	18		HDC00737
21/4	57.2	500	146	23	_	HDC00738
2%	60.3	280	76	12	HDC00739	HDC00740
2%	60.3	350	95	15	HDC00741	_
2½	63.5	180	46	7	HDC00742	_
2½	63.5	275	70	11	HDC00743	HDC00744
2½	63.5	400	102	16	HDC00745	HDC00746
2½	63.5	720	183	28	_	HDC00747
3	76.2	150	31	5	HDC00748	_
3	76.2	180	37	6	HDC00749	_
3	76.2	250	51	8	HDC00750	HDC00751
3	76.2	350	71	11	HDC00752	HDC00753
3	76.2	400	81	13	HDC00754	-
3	76.2	500	102	16	HDC00755	HDC00756
3	76.2	600	122	19	_	HDC00757
3	76.2	720	147 153	23 24	_	HDC00758
3 3½	76.2 82.6	750 200	37	24 6	HDC00760	HDC00759
31/4	82.6 82.6	800	148	23	110000760	— HDC00761
31/2	88.9	525	89	14		HDC00761
33/4	95.3	525	82	13	HDC00763	HDC00762
33/4	95.3	750	118	18		HDC00765
4	101.6	250	36	6	HDC00766	HDC00767
4	101.6	300	44	7	_	HDC00768
4	101.6	350	51	8	HDC00769	_
4	101.6	400	58	9	_	HDC00770
4	101.6	500	73	11	HDC00771	HDC00772
4	101.6	550	80	12	_	HDC00773
4	101.6	600	87	14	_	HDC00774
4	101.6	750	109	17	HDC00775	HDC00776
4	101.6	1000	146	23	_	HDC00777
4½	114.3	250	32	5	_	HDC00778
4½	114.3	300	38	6	_	HDC00779
4½	114.3	500	64	10		HDC00780
4½	114.3	700	89	14	HDC00781	HDC00782
4½	114.3	750	95	15	HDC00783	HDC00784
4½	114.3	1000	127	20	_	HDC00785
43/4	120.7	250	30	5	_	HDC00786
43/4	120.7	750	90	14	_	HDC00787

Chaoti	a I amerika		Wolf	Danaih	Dowt M	bar
oneau in	h Length (mm)	Watts	W/in ²	Density W/cm ²	120V	umber \ 240V
5	127.0	250	28	4	HDC00788	HDC00789
5	127.0	500	57	9	_	HDC00790
5	127.0	750	85	13	HDC00791	HDC00792
5	127.0	875	99	15	_	HDC00793
5	127.0	1000	113	18	HDC00794	HDC00795
5%	136.5	800	84	13	HDC00796	HDC00797
5½	139.7	350	36	6	_	HDC00798
5½	139.7	800	81	13	HDC00799	HDC00800
5¾	146.1	500	49	8	_	HDC00801
5¾	146.1	1500	146	23	_	HDC00802
6	152.4	150	14	2	_	HDC00803
6	152.4	300	28	4	HDC00804	HDC00805
6	152.4	500	46	7	HDC00806	HDC00807
6	152.4	750	69	11	_	HDC00808
6	152.4	1000	93	14	HDC00809	HDC00810
6	152.4	1200	111	17	_	HDC00811
6	152.4	1500	139	22	HDC00812	HDC00813
6½	165.1	350	30	5	HDC00814	HDC00815
6½	165.1	500	42	7	HDC00816	HDC00817
6½	165.1	900	76	12	_	HDC00818
6½	165.1	1400	119	18	_	HDC00819
6¾	171.5	500	41	6	_	HDC00820
6¾	171.5	1000	81	13	<u> </u>	HDC00821
7	177.8	500	39	6	HDC00822	HDC00823
7	177.8	750	59	9		HDC00824
7	177.8	1000	78	12	HDC00825	HDC00826
7	177.8	1500	118	18	_	HDC00827
7½	190.5	325	24	4	HDC00828	_
7½	190.5	1300	95	15	_	HDC00829
73/4	196.9	400	28	4	_	HDC00830
73/4	196.9	1000	70	11	_	HDC00831
<u>8</u> 8	203.2	400 500	27 34	<u>4</u> 5	HDC00833	HDC00832 HDC00834
8	203.2	750	51	8	HDC00033	HDC00835
8	203.2	850	58	9	_	HDC00836
8	203.2	1000	68	11	HDC00837	HDC00838
8	203.2	1200	81	13	HDC00839	HDC00840
8	203.2	1500	102	16	HDC00841	HDC00842
8	203.2	2000	136	21		HDC00843
8½	215.9	875	56	9	_	HDC00844
83/4	222.3	450	28	4	HDC00845	-
83/4	222.3	1800	111	17	_	HDC00846
9	228.6	500	30	5	_	HDC00847
9	228.6	750	45	7	_	HDC00848
9	228.6	1000	60	9	_	HDC00849
9	228.6	1500	90	14	_	HDC00850
9½	241.3	975	55	9	_	HDC00851
10	254.0	500	27	4	HDC00852	HDC00853
10	254.0	600	32	5	HDC00854	_
10	254.0	650	35	5	HDC00855	_
10	254.0	750	40	6	_	HDC00856
10	254.0	800	43	7	_	HDC00857
10	254.0	1000	54	8	HDC00858	HDC00859
10	254.0	1500	80	13	HDC00860	HDC00861
10	254.0	2000	107	17	_	HDC00862
11	279.4	1000	49	8	_	HDC00863 /



Type N Termination with leads *other* than 10" is available. Please specify lead length at time of ordering, and a new Part Number will be issued.









Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

S	Sheath Length in (mm)		Watts	Watt I	Density W/cm²	Part N	lumber 240V
	11	279.4	1400	68	11	_	HDC00864
	11	279.4	2000	97	15	_	HDC00865
	12	304.8	500	22	3	HDC00866	HDC00867
	12	304.8	600	27	4	HDC00868	_
	12	304.8	775	34	5	_	HDC00869
	12	304.8	900	40	6	_	HDC00870
	12	304.8	1000	44	7	HDC00871	HDC00872
	12	304.8	1500	66	10	HDC00873	HDC00874
	12	304.8	2000	89	14	_	HDC00875
	13	330.2	1000	41	6	_	HDC00876
	13	330.2	1500	61	10	_	HDC00877
	14	355.6	925	35	5	HDC00878	_
	14	355.6	1000	38	6	_	HDC00879
	14	355.6	1500	57	9	_	HDC00880
	14	355.6	3700	140	22	_	HDC00881
	15	381.0	750	26	4	_	HDC00882
	15	381.0	1000	35	5	_	HDC00883
	15	381.0	2400	84	13	_	HDC00884
(15	381.0	4000	140	22	_	HDC00885
	16	406.4	1000	33	5	_	HDC00886 /

16 406.4 2500 82 13 — HDC00887 16 406.4 4500 148 23 — HDC00888 17 431.8 1000 31 5 — HDC00889 18 457.2 900 26 4 — HDC00890 18 457.2 1500 29 5 — HDC00891 18 457.2 1500 44 7 — HDC00892 18 457.2 3000 87 14 — HDC00893 18 457.2 3000 87 14 — HDC00893 18 457.2 4700 137 21 — HDC00893 19 482.6 1000 28 4 — HDC00895 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898		Sheath in	Length (mm)	Watts	Watt I W/in²	Density W/cm²	Part N 120V	umber 240V
17 431.8 1000 31 5 — HDC00889 18 457.2 900 26 4 — HDC00890 18 457.2 1000 29 5 — HDC00891 18 457.2 1500 44 7 — HDC00892 18 457.2 3000 87 14 — HDC00893 18 457.2 4700 137 21 — HDC00894 19 482.6 1000 28 4 — HDC00895 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904 </td <td></td> <td>16</td> <td></td> <td>2500</td> <td>82</td> <td>13</td> <td>_</td> <td>HDC00887</td>		16		2500	82	13	_	HDC00887
18 457.2 900 26 4 — HDC00890 18 457.2 1000 29 5 — HDC00891 18 457.2 1500 44 7 — HDC00892 18 457.2 3000 87 14 — HDC00893 18 457.2 4700 137 21 — HDC00894 19 482.6 1000 28 4 — HDC00895 20 508.0 1000 26 4 — HDC00896 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30		16	406.4	4500	148	23	_	HDC00888
18 457.2 1000 29 5 — HDC00891 18 457.2 1500 44 7 — HDC00892 18 457.2 3000 87 14 — HDC00893 18 457.2 4700 137 21 — HDC00894 19 482.6 1000 28 4 — HDC00895 20 508.0 1000 26 4 — HDC00896 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		17	431.8	1000	31	5	_	HDC00889
18 457.2 1500 44 7 — HDC00892 18 457.2 3000 87 14 — HDC00893 18 457.2 4700 137 21 — HDC00894 19 482.6 1000 28 4 — HDC00895 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		18	457.2	900	26	4	_	HDC00890
18 457.2 3000 87 14 — HDC00893 18 457.2 4700 137 21 — HDC00894 19 482.6 1000 28 4 — HDC00895 20 508.0 1000 26 4 — HDC00896 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		18	457.2	1000	29	5	_	HDC00891
18 457.2 4700 137 21 — HDC00894 19 482.6 1000 28 4 — HDC00895 20 508.0 1000 26 4 — HDC00896 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		18	457.2	1500	44	7	_	HDC00892
19 482.6 1000 28 4 — HDC00895 20 508.0 1000 26 4 — HDC00896 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		18	457.2	3000	87	14	_	HDC00893
20 508.0 1000 26 4 — HDC00896 20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		18	457.2	4700	137	21	_	HDC00894
20 508.0 1500 39 6 — HDC00897 20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		19	482.6	1000	28	4	_	HDC00895
20 508.0 3500 91 14 — HDC00898 20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		20	508.0	1000	26	4	_	HDC00896
20 508.0 4700 123 19 — HDC00899 24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		20	508.0	1500	39	6	_	HDC00897
24 609.6 1000 22 3 — HDC00900 24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		20	508.0	3500	91	14	_	HDC00898
24 609.6 2000 43 7 — HDC00901 24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		20	508.0	4700	123	19	_	HDC00899
24 609.6 4700 102 16 — HDC00902 25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		24	609.6	1000	22	3	_	HDC00900
25¼ 641.4 1500 31 5 — HDC00903 30 762.0 2800 48 8 — HDC00904		24	609.6	2000	43	7	_	HDC00901
30 762.0 2800 48 8 — HDC00904		24	609.6	4700	102	16	_	HDC00902
		251/4	641.4	1500	31	5	_	HDC00903
36 914.4 3000 43 7 - HDC00905	(30	762.0	2800	48	8	_	HDC00904
		36	914.4	3000	43	7	_	HDC00905 /



Type N Termination with leads *other* than 10" is available. Please specify lead length at time of ordering, and a new Part Number will be issued.

How to Order

Catalog Heaters

The Part Numbers listed are for Hi-Density Cartridge Heaters with Type N Termination, leads 10" long. For Type N Termination with leads other than 10" specify lead length at time of ordering, and a new Part Number will be issued.

Stock Hi-Density Cartridge Heaters can be Custom Terminated to ship within 24 to 48 hours through...



Lead Conversion Program

For details see pages 2-18 and 2-19.



Custom Engineered/Manufactured Heaters

For details on how to order Custom Manufactured Hi-Density Cartridge Heaters see page 2-17.









Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

(a)						
1	1 Length	\A/atta	Watt Density W/in² W/cm²		Part N	umber \ 240V
in	(mm)	Watts	-			240 V
2	50.8	200	57	9	HDC00906	
2	50.8	800	226	35		HDC00907
21/4	57.2	200	49	8	HDC00908	-
21/4	57.2	800	194	30		HDC00909
3	76.2	250	42	7	HDC00910	<u> </u>
3	76.2	500	85	13	HDC00911	HDC00912
3	76.2	600	102	16	HDC00913	HDC00914
3	76.2	1000	170	26	_	HDC00915
3½	88.9	250	35	6	HDC00916	HDC00917
3½	88.9	350	50	8	<u> </u>	HDC00918
3½	88.9	500	71	11	HDC00919	
3½	88.9	1000	141	22		HDC00920
3¾	95.3	250	33	5	HDC00921	_
3¾	95.3	500	65	10	_	HDC00922
3¾	95.3	1000	131	20	_	HDC00923
4	101.6	250	30	5	HDC00924	HDC00925
4	101.6	500	61	9	HDC00926	HDC00927
4	101.6	750	91	14		HDC00928
4	101.6	1000	121	19	HDC00929	HDC00930
4½	114.3	350	37	6	HDC00931	_
4½	114.3	875	93	14	HDC00932	HDC00933
4½	114.3	1400	149	23	_	HDC00934
4¾	120.7	750	75	12	_	HDC00935
5	127.0	300	28	4	HDC00936	HDC00937
5	127.0	500	47	7	_	HDC00938
5	127.0	750	71	11	_	HDC00939
5	127.0	1000	94	15	HDC00940	HDC00941
5	127.0	1200	113	18	_	HDC00942
5¾	146.1	1000	81	13	_	HDC00943
6	152.4	500	39	6	HDC00944	HDC00945
6	152.4	750	58	9	_	HDC00946
6	152.4	1000	77	12	HDC00947	HDC00948
6	152.4	1200	93	14	_	HDC00949
6	152.4	1500	116	18	_	HDC00950
6	152.4	2000	154	24	_	HDC00951
7	177.8	500	33	5	HDC00952	HDC00953
7	177.8	1000	65	10	HDC00954	HDC00955
7	177.8	1500	98	15	HDC00956	HDC00957
7	177.8	2000	131	20	_	HDC00958
7%	193.7	450	27	4	_	HDC00959
7¾	196.9	1350	79	12	_	HDC00960
8	203.2	350	20	3	_	HDC00961
8	203.2	500	28	4	HDC00962	HDC00963
8	203.2	700	40	6	_	HDC00964
8	203.2	1000	57	9	_	HDC00965
8	203.2	1350	76	12	_	HDC00966
8	203.2	2000	113	18	HDC00967	HDC00968
9	228.6	350	17	3		HDC00969
9	228.6	500	25	4	_	HDC00970
9	228.6	1200	60	9	_	HDC00971
9	228.6	1800	90	14	HDC00972	HDC00973
93/4	247.7	2000	92	14	_	HDC00974 /

	th Length			Density		umber
in	(mm)	Watts	W/in²	W/cm ²	120V	240V
10	254.0	600	27	4	_	HDC00975
10	254.0	1000	45	7	_	HDC00976
10	254.0	1200	54	8	_	HDC00977
10	254.0	2000	89	14	HDC00978	HDC00979
10½	266.7	550	23	4	_	HDC00980
11	279.4	1000	40	6	_	HDC00981
11¾	298.5	1000	38	6	_	HDC00982
11¾	298.5	2000	75	12	_	HDC00983
12	304.8	800	30	5	_	HDC00984
12	304.8	1000	37	6	_	HDC00985
12	304.8	1200	44	7	_	HDC00986
12	304.8	1500	55	9	_	HDC00987
12	304.8	2000	74	11	HDC00988	HDC00989
12	304.8	2500	92	14	_	HDC00990
12	304.8	4000	148	23	_	HDC00991
13	330.2	1000	34	5	_	HDC00992
14	355.6	800	25	4	_	HDC00993
14	355.6	1000	31	5	_	HDC00994
14	355.6	1125	35	6	HDC00995	_
14	355.6	1250	39	6	110000333	HDC00996
14	355.6	1400	44	7		HDC00997
14	355.6	2500	79	12		HDC00998
14	355.6	4500	141	22	_	HDC00999
143/4	374.7	1500	45	7	_	HDC01000
15	381.0	1000	29	5	_	HDC01000
15	381.0	1500	44	7	_	HDC01001
16	406.4	1000	27	4	_	HDC01002
16	406.4	1175	32	5	HDC01004	110001003
16	406.4	1500	41	6	110001004	HDC01005
16	406.4	1800	49	8	_	HDC01005
16	406.4	3000	82	13	_	HDC01006
16		4700			_	
17	406.4		129	20 4	_	HDC01008
	431.8	1000	26	-	_	HDC01009
17%	450.9	850	21	3	_	HDC01010
18	457.2	1000	24	4		HDC01011
18	457.2	1250	30	5	HDC01012	
18	457.2	1450	35	6	_	HDC01013
18	457.2	2000	49	8	_	HDC01014
18	457.2	3250	79	12	_	HDC01015
18	457.2	5000	121	19	_	HDC01016
19	482.6	1000	23	4	_	HDC01017
20	508.0	1000	22	4	_	HDC01018
20	508.0	1150	25	4	_	HDC01019
20	508.0	2050	45	7	_	HDC01020
20	508.0	2250	49	8	_	HDC01021
20	508.0	5250	114	18	_	HDC01022
24	609.6	1000	18	3	_	HDC01023
24	609.6	1375	25	4	_	HDC01024
24	609.6	2000	36	6	_	HDC01025
24	609.6	2750	50	8	_	HDC01026
24	609.6	5500	99	15	_	HDC01027
36	914.4	2500	30	5	_	HDC01028 /



Type N Termination with leads *other* than 10" is available. Please specify lead length at time of ordering, and a new Part Number will be issued.





Part Numbers Listed are for Hi-Density Cartridge Heaters with Type N Termination, 10" long leads.

(;	Sheath in	Length (mm)	Watts	Watt I W/in²	Density W/cm ²	Part N 120V	umber 240V
	3	76.2	750	101	16	_	HDC02662
	$3\frac{1}{2}$	88.9	565	63	10	_	HDC02663
	5	127.0	1000	73	11	_	HDC02664
	7%	200.0	500	22	3	HDC02665	HDC02666
	8	203.2	1500	65	10	_	HDC02667
	8¾	222.3	875	34	5	_	HDC02668
	11½	292.1	1000	29	5	HDC02669	_
	13	330.2	1000	26	4	HDC02670	_
	14	355.6	2700	64	10	_	HDC02671
	15	381.0	1000	22	3	HDC02672	- /

(5	Sheath in	Length (mm)	Watts	Watt I	Density W/cm ²	Part N	umber 240V
				,	,	1201	
	16	406 4	1800	37	6	_	HDC02673
	17%	441 3	2400	46	7	_	HDC02674
	20	508.0	1000	16	3	_	HDC02675
	20	508.0	2800	46	7	_	HDC02676
	25	635.0	1725	23	3	HDC02677	HDC02678
	40	1016.0	4400	36	6	_	HDC02679
	49	1244.6	3725	25	4	_	HDC02680
	50½	1282.7	945	6	1	_	HDC02681
	57	1447.8	2800	16	3	_	HDC02682
	60	1524.0	1500	8	1	_	HDC02683



Note: 1" Hi-Density Cartridge Heaters are not stocked. Standard lead time is 3 weeks.

Type N Termination with leads *other* than 10" is available. Please specify lead length at time of ordering, and a new Part Number will be issued.

How to Order

Added value is the key to The Lead Conversion Program Custom Manufactured

The	Terminator	Lead	Conversion	Program
-----	-------------------	------	------------	----------------

- Select a Hi-Density Cartridge Heater from pages 2-8 through 2-16.
- □ Identify the best suited lead termination (see pages 2-18 and 2-19) for your application. Refer to pages 2-31 through 2-47 for complete lead termination specifications.

Note: The Part Numbers listed are for Hi-Density Cartridge Heaters terminated with Type "N" Termination, 10" long leads.

Specify: Diameter, Length, Watts, Volts, Termination Type(s) and Lengths if applicable for Leads, Wire Braid and Armor Cable.

The Tempco Terminator Lead Conversion Program guarantees 24 to 48 hours shipping on custom terminated heaters.

Custom Engineered/Manufactured Heaters (Standard lead time is 3 weeks.)

Understanding that an electric heater can be very application specific, for sizes, ratings and lead terminations not shown, **TEMPCO's** engineers will design and manufacture a Hi-Density Cartridge Heater to meet your requirements.

Please specify the following:

- ☐ Diameter ☐ Termination types (pages 2-31 through 2-47)
- ☐ Length ☐ Lead Length
- Wattage
 Cable/Braid length
- Voltage
 Special Features

For design specifications and application guidelines, see pages 2-4 through 2-7.

the Terminator Advantage...

with Copper Elbow





Complete specifications are found on the page number listed with each termination type.



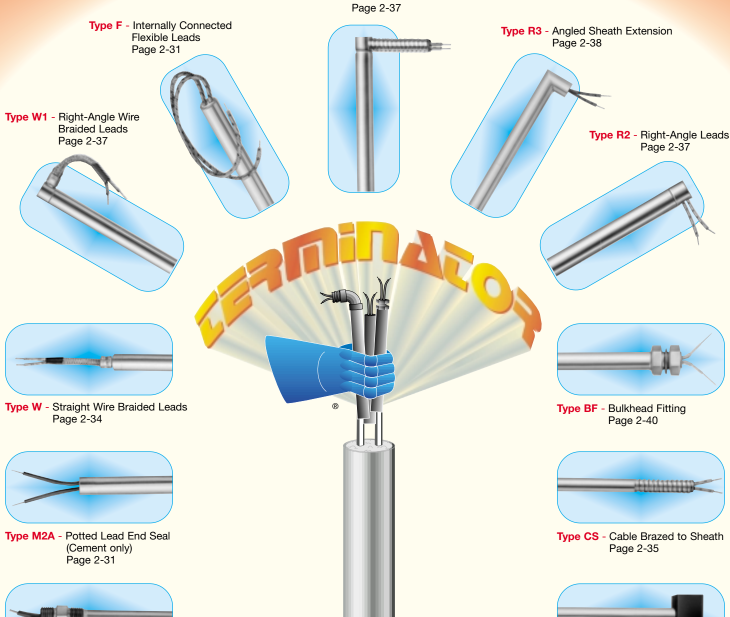


Type B - Ceramic Bead Insulation

Standard Sizes and Hi-Density Cartridge Heaters in more than Electrical Ratings

can be completed by ADAPTING THE LEAD TERMINATION best suited for your application.

Type C3 - Right-Angle Armor Cable





Type CN - Double Threaded Fitting Page 2-40



Type CM - Single Threaded Fitting Page 2-40

Terminations on this page will ship within 48 hours

Complete specifications are found on the page number listed with each termination type.





Page 2-42



Type E3 - Explosion Resistant box Page 2-42







Standard Specifications and Tolerances of Hi-Density Cartridge Heaters in **Metric** sizes. If tighter tolerances are required consult Tempco.

DIMENSIONAL SPECIFICATIONS

Nominal Diameter	6	6.5		8	1	0	12	2.5	1	6	2	20
Nominal Diameter Tolerance				-	.02 mm,	08 mm	(0008	",0031	")			
	mm	(in)	mm	(in)	mm	(in)	mm	(in)	mm	(in)	mm	(in)
Actual Diameter	6.45	(.254)	7.95	(.313)	9.95	(.392)	12.45	(.490)	15.95	(.628)	19.95	(.785)
Actual Diameter Tolerance		•		•		£.03 mm	(±.0012	")			•	
Minimum Length	25.4	(1)	25.4	(1)	25.4	(1)	25.4	(1)	25.4	(1)	31.75	(11/4)
Maximum Length	914	(36)	914	(36)	1219	(48)	1524	(60)	1829	(72)	1829	(72)
Length Tolerance												
Heaters up to 127 mm (5") long	±2.4	(3/32")	±2.4	(3/32")	±2.4	(3/32")	±2.4	(3/32")	±2.4	(3/32")	±3.2	(1/6")
Length Tolerance						0/ of Ch	ooth I on	a+b				
Heaters over 127 mm (5") long					±z	% of Sh	eath Len	gın				
Camber Tolerance	05 (040)) 005 (40)) (10.11)											
Heaters to 305 mm (12") long	.25 mm (.010") per 305 mm (12") of length											
Camber Tolerance	.50 mm (.020") per 305 mm (12") of length											
Heaters over 305 mm (12") long				.50	IIIII (.U2	u) per 3) miii cu	12) OT 16	engui			

ELECTRICAL SPECIFICATIONS

Nominal Diameter	6.5	8	10	12.5	16	20
Maximum Voltage	260	260	260	380	460*	460*
Maximum Amperage						
(see next line for exceptions)	4.4	4.5	6.7	10.5	23	23
Maximum Amperage for						
Types F, F1, W, W3, M3, S1	2.5	2.5	4	7	10	10
and S2 Terminations						
Maximum Wattage at 260V	1140	1170	1740	2730	5980	5980
Maximum Wattage at 380V	_	_	_	3990	8740	8740
Maximum Wattage at 460V	_	_	_	_	10,580	10,580
Wattage Tolerance	Plus 5%, Minus 10%					
Resistance Tolerance			Plus 10%	6, Minus	5%	

^{*460}V when applicable. Consult Tempco.



Metric Hi-Density

Recommendations for improving the life of Tempco Hi-Density Metric Cartridge Heaters

Tempco Hi-Density Metric Cartridge Heaters have been widely used in many demanding and diverse applications during the past quarter century. The commonly used basic applications are platen, plastic mold and die heating, liquid immersion and air heating.



Selection of the wrong termination for the particular application is the major reason for all heater failures. However, failure to consider other important criteria can also have a negative effect on the life of the heater. To get the best performance and assure long life, it is important to carefully evaluate the following factors.

Operating Temperature

Operating temperature of a heater is a major factor in determining the life expectancy of a heating element. The heater life depends on the actual temperature of the resistance wire within the heater and not on the process operating temperature. The graph in Fig. 1 demonstrates the proper relationship between operating temperature and watt density; the higher the operating temperature the lower the maximum recommended watt density.

Heater Watt Density

Cartridge heater watt density is defined as the wattage dissipated per square inch of the heated sheath surface. For a particular application a heater's watt density governs internal resistance wire temperature, which determines the outer sheath temperature. These factors are critical to the proper heating of the application and to the life expectancy of the heater. Special construction features that promote excellent heat transfer permit Hi-Density cartridge heaters to operate at higher watt densities while maintaining the lowest possible resistance wire temperatures of any style cartridge heaters.

Heater watt density (w/cm²) is calculated using the following formula:

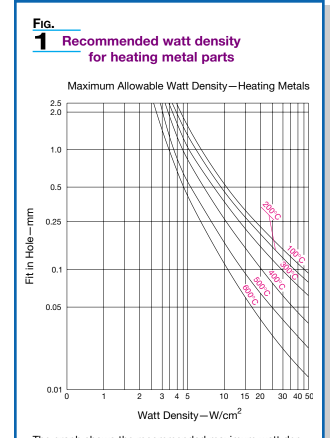
Watt Density =
$$\frac{\text{Heater wattage}}{\text{Heated length } \times \text{ Heater diameter } \times 3.1416}$$

Heated length is the overall length of the heater minus any unheated (cold) sections. Standard Type N, Hi-Density Metric Cartridge Heaters have 9.5 mm at the lead end and 6.4 mm at the disc end unheated. This would mean a 100 mm long heater would have 84.1 mm effective heated length. Unheated sections vary with type of heater termination. For descriptions of terminations and options, see pages 2-31 through 2-47.

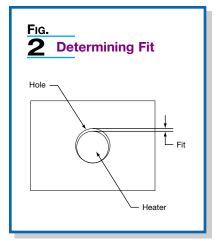
The graph in Fig. 1 shows the maximum recommended watt density for Hi-Density Metric Cartridge Heaters when used in a steel platen. Watt density limitations for various materials are given in the engineering section of this catalog. For liquid immersion heaters the maximum watt density depends on the type of liquid being heated. The more viscous, or thicker the liquid, the lower the maximum watt density. Higher watt density can cause the liquid to carbonize and accumulate on the heater sheath, which will cause premature heater failure. It is advisable to use heaters that have watt densities below the maximum recommended watt density to get the longest heater life. If the actual heater watt density is close to the maximum recommended watt density, you can correct the problem by

- 1. Increasing the number, diameter and length of heaters.
- 2. Lowering the total wattage; however, this may increase the heat-up time.
- **3.** Obtaining tighter fit (see Fig. 2 Determining Fit).

A Hi-Density cartridge heater designed at the maximum recommended watt density allows the smallest heater to be used to obtain the required wattage with good service life. All things being equal, using a lower watt density heater will typically provide optimized service life.



The graph shows the recommended maximum watt density for Tempco Hi-Density Metric Cartridge Heaters at different operating temperatures and fit, when the heater is installed in an oxidized mild steel block. The thermocouple is located 12.5 mm from the heater. When heating other materials, the data needs to be extrapolated based on the thermal conductivity of the material. Consult Tempco with your requirements.



Determining Fit (see next page)



Determining Fit

When heating a platen, mold, die or hot runner probe with Hi-Density Metric Cartridge Heaters inserted into drilled holes, fit is an important factor in determining the life expectancy of the heater. Fit is the difference between the minimum diameter of the cartridge heater and the maximum diameter of the hole. Unheated sections on a Hi-Density cartridge may be smaller in diameter due to swaging. To determine fit, use the smallest diameter only on the heated length.

Example: A 10 mm nominal OD Hi-Density cartridge heater has an actual diameter of $9.93 \pm .5$ mm, which translates to a minimum diameter of 9.88 mm. If used in a 10.0 mm $\pm .10$ mm hole, the fit would be .22 mm (10.10 mm - 9.88 mm = 0.22 mm).

When medium watt density heaters (less than 9.30 watts per square centimeter) are used in low temperature applications (less than $600^{\circ}F$ [315°C]) general purpose drills are commonly used to drill holes. The typical hole size may be 0.07 mm to 0.20 mm over the drill size. For higher watt density and/or higher temperature applications, we recommend that the holes are drilled and reamed for the tightest possible fit. In applications where precise temperature control and heat transfer properties are required, Hi-Density cartridge heaters can be centerless ground to ± 0.01 mm.

Although a tighter fit is desirable to efficiently transfer heat and to get long heater life, a looser fit will aid in installing and removing heaters, especially long heaters. We recommend that you apply Tempco's BNS anti-seize cartridge heater coating as it will improve heat transfer and will make the removal of heaters easier.

The graph in Fig 1. shows the effect of fit in determining the maximum recommended watt density on a steel platen. As it is indicated in the graph the tighter the fit, the higher the maximum recommended watt density.

Temperature Control and Location of Temperature Sensing Device

In order to better control the heater temperature and hence the resistance wire temperature, use of an appropriate temperature control and the proximity of the heater to the sensor is very important. The graph in Fig 1. shows the effect of operating temperature in determining the maximum recommended watt density on a steel platen where the sensor is located 12.5 mm from the heater. Higher watt density heaters can generate heat faster than the surrounding area's ability to dissipate heat. This creates a thermal lag between the heater and the sensor. The closer the sensor to the heater, the better you can control the heater temperature. By keeping the sensor further from the heater, temperature gradients of several hundred degrees can be observed in many applications, especially during initial start-up and heavy thermal cycling. Although the set operating temperature may be low, the heater may be running at a very high temperature. This is a common cause of heater failure. This can be minimized using time proportional and PID functions of the temperature controllers. See Section 13 for temperature controllers and Section 14 for thermocouples and sensors.

Power Control

Power control methods affect the life expectancy of heating elements. In general, although economical, on-off controls increase thermal fatigue and oxidation rate on heating elements by causing wide temperature swings of the internal heating element. Silicone controlled rectifiers (SCR's), Mercury Relays and solid state power controls can increase the life expectancy of heating elements by reducing the temperature swings of the internal heating element. See Section 13 for power controls.

Important Installation Considerations • •

- 1. For closest fit and best heat transfer, use reamed holes.
- 2. When possible, drill holes through the object being heated. This will make heater removal easier.
- **3.** When using an anti-seize coating like Tempco's BNS spray or paste, do not apply over lead wires or any other current carrying conductors.
- **4.** When using insulated tape or sleeving, check to make sure it is rated for the temperature of the application. Lower temperature rated materials can contain an adhesive or binder that can carbonize and become electrically conductive.
- **5.** When using heaters near their maximum recommended watt density, it is recommended the temperature sensing probes be approximately 12.5 mm from the heater sheath.
- 6. Lead wires should not be located in the hole containing the cartridge heater during operation. This may cause the lead wires to be exposed to temperatures above their rated temperature.
- 7. When used in a vacuum application, make sure the lead end of the heater is outside the vacuum. If the lead has to be in the vacuum, consult Tempco for specific recommendations.
- 8. Many applications will subject a heater's electrical terminations to one or more of the following potentially damaging conditions:
 - Moisture
- Flexing
- Oil and other contaminants
- AbrasionHigh temperature

Note: To protect the heater from damage in these harsh environments, Tempco has a wide selection of terminations and options available. See pages 2-31 through 2-47 for details.

CALCULATING WATTAGE REQUIREMENTS

Formulas and related data to calculate wattage requirements are detailed in the Engineering Section located in the back of this catalog. For new applications it is recommended that testing under actual operating conditions be performed to confirm wattage and watt density calculations.

An excellent evaluation method is to power up a heater with the calculated wattage and watt density through a variable voltage transformer. By changing the voltage and therefore the heater output, thermocouples sensing heater and process temperature can verify the design.



Metric Hi-Density

6.5 mm Diameter Hi-Density Cartridge Heaters

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
40	50	9	HDM00001
40	75	13	HDM00002
40	100	18	HDM00003
40	125	22	HDM00004
40	150	27	HDM00005
60	50	5	HDM00006
60	100	10	HDM00007
60	150	15	HDM00008
60	200	21	HDM00009
60	250	26	HDM00010 /

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
80	100	7	HDM00011
80	150	11	HDM00012
80	200	15	HDM00013
80	300	22	HDM00014
80	400	29	HDM00015
100	100	6	HDM00016
100	200	11	HDM00017
100	300	17	HDM00018
100	400	22	HDM00019
100	500	28	HDM00020
130	100	4	HDM00021
130	250	10	HDM00022
130	400	17	HDM00023
130	500	21	HDM00024
130	600	25	HDM00025

8mm Diameter Hi-Density Cartridge Heaters

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
40	50	7	HDM00026
40	75	11	HDM00027
40	100	14	HDM00028
40	150	22	HDM00029
40	200	29	HDM00030
60	75	6	HDM00031
60	150	13	HDM00032
60	200	17	HDM00033
60	250	21	HDM00034
60	300	25	HDM00035
80	100	6	HDM00036
80	200	12	HDM00037
80	300	18	HDM00038
80	400	24	HDM00039
80	500	29	HDM00040
100	100	5	HDM00041
100	250	11	HDM00042
100	400	18	HDM00043
100	500	23	HDM00044
100	600	27	HDM00045

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
130	200	7	HDM00046
130	350	12	HDM00047
130	500	17	HDM00048
130	600	20	HDM00049
130	700	24	HDM00050
160	200	5	HDM00051
160	400	11	HDM00052
160	600	16	HDM00053
160	700	19	HDM00054
160	900	24	HDM00055
200	300	6	HDM00056
200	500	11	HDM00057
200	700	15	HDM00058
200	900	19	HDM00059



Part Numbers above are for Cartridge Heaters terminated with Type "N" leads, 250 mm long. See pages 2-31 through 2-47 for other terminations.



10mm Diameter Hi-Density Cartridge Heaters

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
40	50	6	HDM00060
40	100	12	HDM00061
40	150	17	HDM00062
40	200	23	HDM00063
40	250	29	HDM00064
60	100	7	HDM00065
60	150	10	HDM00066
60	200	13	HDM00067
60	300	20	HDM00068
60	400	27	HDM00069
80	100	5	HDM00070
80	200	9	HDM00071
80	300	14	HDM00072
80	400	19	HDM00073
80	600	28	HDM00074
100	200	7	HDM00075
100	300	11	HDM00076
100	400	15	HDM00077
100	500	18	HDM00078
100	700	25	HDM00079
130	200	5	HDM00080
130	400	11	HDM00081
130	600	16	HDM00082

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
130	800	22	HDM00083
130	1000	27	HDM00084
160	200	4	HDM00085
160	500	11	HDM00086
160	800	17	HDM00087
160	1000	22	HDM00088
160	1200	26	HDM00089
200	300	5	HDM00090
200	600	10	HDM00091
200	1000	17	HDM00092
200	1200	20	HDM00093
200	1400	24	HDM00094
250	400	5	HDM00095
250	700	9	HDM00096
250	1000	13	HDM00097
250	1400	20	HDM00098
300	500	6	HDM00099
300	1000	11	HDM00100
300	1500	17	HDM00101 /

12.5 mm Diameter Hi-Density Cartridge Heaters

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
60	100	6	HDM00102
60	200	12	HDM00103
60	300	17	HDM00104
60	400	23	HDM00105
60	500	29	HDM00106
80	150	6	HDM00107
80	300	12	HDM00108
80	400	16	HDM00109
80	500	20	HDM00110
80	700	28	HDM00111
100	200	6	HDM00112
100	400	12	HDM00113
100	600	18	HDM00114
100	800	24	HDM00115
100	1000	30	HDM00116
130	250	6	HDM00117

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V	
130	500	11	HDM00118	
130	800	18	HDM00119	
130	1000	22	HDM00120	
130	1400	31	HDM00121	
160	300	5	HDM00122	
160	600	11	HDM00123	
160	1000	18	HDM00124	
160	1400	25	HDM00125	
160	1700	30	HDM00126	
200	400	6	HDM00127	
200	700	10	HDM00128	
200	1000	14	HDM00129	
200	1500	21	HDM00130	
200	2000	28	HDM00131	
250	500	5	HDM00132	
250	1000	11	HDM00133	
250	1500	16	HDM00134	
250	2000	22	HDM00135	
300	600	5	HDM00136	
300	1500	13	HDM00137	
300	2000	18	HDM00138	



Part Numbers above are for Cartridge Heaters terminated with Type "N" leads, 250 mm long. See pages 2-31 through 2-47 for other terminations.



Metric Hi-Density

16 mm Diameter Hi-Density Cartridge Heaters

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
60	100	5	HDM00139
60	300	14	HDM00140
60	400	18	HDM00141
60	500	23	HDM00142
60	700	32	HDM00143
80	200	6	HDM00144
80	400	12	HDM00145
80	600	19	HDM00146
80	800	25	HDM00147
80	1000	31	HDM00148
100	300	7	HDM00149
100	500	12	HDM00150
100	700	17	HDM00151
100	1000	24	HDM00152
100	1300	31	HDM00153
130	400	7	HDM00154 /

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V	
130	600	10	HDM00155	
130	800	14	HDM00156	
130	1200	21	HDM00157	
130	1600	28	HDM00158	
160	500	7	HDM00159	
160	700	10	HDM00160	
160	1000	14	HDM00161	
160	1500	21	HDM00162	
160	2000	28	HDM00163	
200	600	6	HDM00164	
200	1000	11	HDM00165	
200	1500	16	HDM00166	
200	2000	22	HDM00167	
250	700	6	HDM00168	
250	250 1500 13	13	HDM00169	
250	2000	17	HDM00170	
300	1000	7	HDM00171	
300	1500	11	HDM00172	
300	2000	14	HDM00173 /	

20mm **Diameter** Hi-Density Cartridge Heaters

	Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V	
_	60	250	8	HDM00174	
	60	400	13	HDM00175	
	60	300	10	HDM00176	
	60	500	17	HDM00177	
Г	80	500	12	HDM00178	
	80	800	19	HDM00179	
	100	650	12	HDM00180	
	100	1000	18	HDM00181	
	130	300	4	HDM00182	
	130	800	11	HDM00183	
	130	1250	17	HDM00184	
/	160	800	9	HDM00185	/

Sheath Length (mm)	Watts	Watt Density (W/cm²)	Part Number 220V
160	1000	11	HDM00186
160	1250	13	HDM00187
200	1000	8	HDM00188
200	1200	10	HDM00189
200	1600	14	HDM00190
250	1250	8	HDM00191
250	1750	12	HDM00192
250	2000	13	HDM00193
300	1600	9	HDM00194
300	2200	12	HDM00195 /



Part Numbers above are for Cartridge Heaters terminated with Type "N" leads, 250 mm long. See Pages 2-31 through 2-47 for other Terminations.

How to Order

Catalog Heaters

Order by Catalog Part Number from the Standard Sizes and Ratings List on the preceding pages. Note that Part Numbers shown are for heaters with Type "N" Termination (250 mm leads).

Available Terminations and Optional Features can be found on pages 2-31 through 2-47.

Custom Engineered/Manufactured Heaters

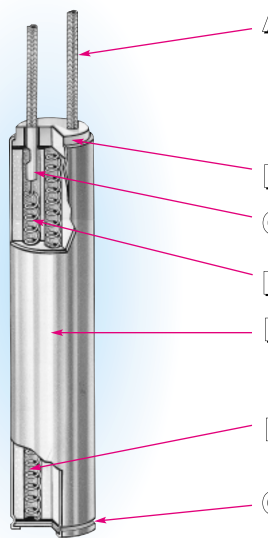
Understanding that an electric heater can be very application specific, for sizes and ratings not listed, **TEMPCO** will design and manufacture a Hi-Density Metric Cartridge Heater to meet your requirements. **Standard lead time is 3 weeks.**

Please Specify the following:

- ☐ Diameter ☐ Termination types (see pages 2-31 through 2-47)
- Length
 Lead Length
- Wattage
 Cable/Braid length
- Voltage
 Special Features



CARTRIDGE HEATER FEATURES



The standard termination for Low Density Cartridge Heaters is Type "F", consisting of 10" (254 mm) internally connected flexible stranded nickel wire leads with high temperature fiberglass/Teflon® tape insulation, UL approved for 300 Volt or 600 Volt service, rated at a continuous operating temperature of 482°F (250°C). To meet the requirements of your application we offer over 40 standard termination styles to select from that will solve many of the most common application problems.

Ceramic end cap protects the cartridge internally from outside contamination.

See pages 2-31 through 2-43.

Resistance wire and lead wires are mechanically spliced with heavy wall nickel connectors for a positive electrical connection.

Helically wound Nickel-Chrome resistance wire is evenly stretched and strung through ceramic insulators.

Alloy 304 Stainless Steel is used to provide high temperature strength, good thermal conductivity and resistance to oxidation up to 1200°F (650°C). Alloy 304 is a Nickel-Chromium Stainless Steel. For immersion heating of corrosive solutions other sheath materials are available. consult Tempco.

Specially selected grain size high purity Magnesium Oxide (MgO) is used to fill all remaining space inside the ceramic insulator thus increasing thermal conductivity, dielectric strength and heater life.

Sheath is roll crimped over a 304 Stainless Steel end disc. A mica spacer electrically insulates the heater core from the end disc. This style end seal is not moisture proof.

Low Density Cartridge Heaters are UL recognized and CSA certified in many design variations. Tempco's UL file number is E65652 and CSA file number is LR43099-4. If you require a UL Recognized or CSA Certified heater, please specify.

Typical Applications

- Heat Sealing Equipment
- Laminating Equipment
- Packaging Equipment
- Labeling Machines
- Molds and Dies
- Food Processing
- Refrigeration
- Shoe Machinery
- Glue Guns
- Wax Pots
- Heating Liquids
- Heating Gases



Low Density

Standard Specifications and Tolerances of Low Density Cartridge Heaters. If tighter tolerances are required consult Tempco.

PERFORMANCE RATINGS

Maximum Temperature: 1200°F (650°C)

Maximum Watt Density: 30-45 W/in² (4.6-7.0 W/cm²) depending on heater size and operating temperature.

DIMENSIONAL SPECIFICATIONS 7/8 ¹⁵/₁₆ **Nominal Diameter** .247 .372 496 .870 .933 1.245 Actual Diameter- in. .185 .621 .745 .995 (15.77)Actual Diameter- (mm) (4.70)(6.27)(9.45)(12.60)(18.92)(22.10)(23.70)(25.27)(31.62)Diameter Tolerance ±.002 (.051 mm) Length Tolerance $\pm \frac{1}{16}$ (1.59 mm) up to 6" (152.4 mm) long; $\pm 2\%$ over 6" long Camber Tolerance .010" (.254 mm) per foot of length

ELECTRICAL SPECIFICATIONS										
Nominal Diameter	3⁄ ₁₆	1/4	%	1/2	%	3/4	7/8	¹⁵ / ₁₆	1	11/4
Maximum Voltage	240	240	240	240	480*	480*	480*	480*	480*	480*
Maximum Amperage	1.5	3.5	6	10	10	15	15	15	25	30
Maximum Wattage					Consu	It Tempco	1			
Wattage Tolerance	Vattage Tolerance Plus 5%, Minus 10%									
Resistance Tolerance					Plus 10%	6, Minus 5	5%			

^{*480}V when applicable. Consult Tempco.

Standard 3/16" Diameter – Actual .185" (4.70 mm)

Sheath Length			-	Vatt ensity	Part Number		
in	(mm)	Watts	W/in²	(W/cm ²)	120V	240V	
1	25.4	15	34	5.3	LDC00001	_	
1½	38.1	20	30	4.7	LDC00002	_	
2	50.8	30	31	4.9	LDC00003	_	
2½	63.5	40	32	5.0	LDC00004	_	
3	76.2	45	29	4.5	LDC00005	_	
4	101.6	65	31	4.7	LDC00006	_	
5	127	80	29	4.6	LDC00007	_	
6	152.4	100	30	4.7	LDC00008	_	
7	177.8	125	32	5.0	LDC00009	_	
8	203.2	150	33	5.2	LDC00010	_	
10	254	170	30	4.7	LDC00011	- /	

Standard 1/4" Diameter - Actual .247" (6.27 mm)

Sheath Length			_	Vatt ensity	Part N	umber	
	in	(mm)	Watts	W/in²	(W/cm²)	120V	240V
	1	25.4	20	34	5.3	LDC00012	_
	1	25.4	42	71	11.1	LDC00013	_
	1½	38.1	20	23	3.5	LDC00014	_
	2	50.8	32	27	4.2	LDC00015	_
	2	50.8	40	34	5.3	LDC00016	_
	2	50.8	50	42	6.6	LDC00017	_
	2½	63.5	30	19	3.0	LDC00018	_
	3	76.2	32	16	2.5	LDC00019	_
	3	76.2	50	25	3.9	LDC00020	_
	3½	88.9	80	34	5.3	LDC00021	_
	4	101.6	100	36	5.6	LDC00022	LDC00023
	5	127	125	35	5.5	LDC00024	_
	6	152.4	150	35	5.4	LDC00025	LDC00026
	7	177.8	100	20	3.0	LDC00027	LDC00028
	8	203.2	200	34	5.3	LDC00029	LDC00030
	10	254	250	34	5.2	LDC00031	LDC00032



Part Numbers above are for Low Density Cartridge Heaters terminated with Type "F" leads, 10" long. See pages 2-31 through 2-47 for other terminations.



Standard 3/8" Diameter – Actual .372" (9.45 mm)

Standard 1/2" Diameter – Actual .496" (12.60 mm)

1	heath ength (mm)	Watts		Vatt ensity (W/cm²)	Part N 120V	umber 240V
1½	38.1	15	13	2.0	LDC00033	_
1%	38.1	40	34	5.3	LDC00034	_
2	50.8	50	28	4.4	LDC00035	_
2½	63.5	75	32	4.9	LDC00036	_
21/2	63.5	100	42	6.6	LDC00037	_
3	76.2	100	34	5.3	LDC00038	_
3½	88.9	120	34	5.3	LDC00039	LDC00040
4	101.6	75	18	2.8	LDC00041	LDC00042
4	101.6	130	32	4.9	LDC00043	LDC00044
4	101.6	150	36	5.6	LDC00045	LDC00046
4	101.6	180	44	6.8	LDC00047	LDC00048
4½	114.3	75	16	2.5	LDC00049	LDC00050
41/2	114.3	150	32	4.9	LDC00051	LDC00052
5	127	150	28	4.4	LDC00053	LDC00054
5	127	200	38	5.8	LDC00055	LDC00056
5½	139.7	200	34	5.3	LDC00057	LDC00058
6	152.4	225	35	5.4	LDC00059	LDC00060
6	152.4	250	39	6.0	LDC00061	LDC00062
7	177.8	200	26	4.0	LDC00063	LDC00064
7	177.8	265	35	5.4	LDC00065	LDC00066
8	203.2	300	34	5.3	LDC00067	LDC00068
9	228.6	350	35	5.4	LDC00069	LDC00070
9½	241.3	300	28	4.4	LDC00071	LDC00072
10	254	375	34	5.2	LDC00073	LDC00074
12	304.8	425	31	4.9	LDC00075	LDC00076
12	304.8	450	33	5.1	LDC00077	LDC00078
12	304.8	475	35	5.4	LDC00079	LDC00080
12	304.8	500	37	5.7	LDC00081	LDC00082
14	355.6	500	31	4.9	LDC00083	LDC00084
16	406.4	550	30	4.7	LDC00085	LDC00086
20	508	200	9	1.3	LDC00087	LDC00088
20	508	650	28	4.4	LDC00089	LDC00090
22	558.8	800	32	4.9	_	LDC00091
24	609.6	750	27	4.2	_	LDC00092 /

,	neath ength (mm)	Watts	-	Vatt ensity (W/cm²)	Part N 120V	umber 240V
	\ /		-	(/		2401
1½	38.1 50.8	60 75	38 32	5.9 4.9	LDC00093 LDC00094	_
2		40	13		LDC00094	_
2½ 2½	63.5 63.5	125	40	2.0 6.2	LDC00095	_
3	76.2	150	38	5.9	LDC00096	 LDC00098
3½	76.2 88.9	150	32	5.9 4.9	LDC00097	LDC00098
3½ 3¾	98.4	90	17	4.9 2.6	LDC00099	LDC00100
3 ½ 4	96.4 101.6	180	33	2.6 5.1	LDC00101	LDC00102
4//	114.3	200	32	4.9	LDC00103	LDC00104
4½ 5	114.3	200	28	4.9 4.4	LDC00105	LDC00107
5½	139.7	300	38	4.4 5.9	LDC00108	LDC00107
5½ 6	152.4	150	17	5.9 2.7	LDC00108	LDC00109 LDC00111
6	152.4	250	29	4.5	LDC00110	LDC00111
6	152.4	300	35	4.5 5.4	LDC00112	LDC00113
6½	165.1	300	32	4.9	LDC00114	LDC00113
7	177.8	275	27	4.9	LDC00118	LDC00117
7	177.8	350	34	5.3	LDC00118	LDC00119
7½	190.5	350	32	4.9	LDC00120	LDC00121
8	203.2	400	34	5.3	LDC00122	LDC00123
8	203.2	425	36	5.6	LDC00124	LDC00123
8½	215.9	400	32	4.9	LDC00128	LDC00127
9	228.6	450	34	5.2	LDC00120	LDC00123
10	254	500	34	5.2	LDC00132	LDC00131
10%	266.7	500	32	4.9	LDC00132	LDC00135
11	279.4	550	33	5.2	LDC00136	LDC00137
12	304.8	500	28	4.3	LDC00138	LDC00139
12	304.8	600	33	5.1	LDC00140	LDC00141
14	355.6	600	28	4.4	LDC00142	LDC00143
15	381	650	29	4.4	LDC00144	LDC00145
15	381	750	33	5.1	LDC00146	LDC00147
16	406.4	500	21	3.2	LDC00148	LDC00149
16	406.4	675	28	4.3	LDC00150	LDC00151
18	457.2	725	26	4.1	LDC00152	LDC00153
18	457.2	800	29	4.5	_	LDC00154
20	508	750	24	3.8	LDC00155	LDC00156
21	533.4	750	23	3.6	LDC00157	LDC00158
24	609.6	500	14	2.1	LDC00159	LDC00160
24	609.6	1000	27	4.2	_	LDC00161
25	635	1100	29	4.4	_	LDC00162 /



Part Numbers above are for Low Density Cartridge Heaters terminated with Type "F" leads, 10" long. See pages 2-31 through 2-47 for other terminations.



Low Density

Standard 5/8" Diameter - Actual .621" (15.77 mm)

Sheath Watt Length **Density Part Number** 240V Watts (W/cm²) 120V in (mm) W/in² 1½ 38.1 100 7.9 LDC00163 LDC00164 50.8 100 34 LDC00165 LDC00166 2 5.3 2½ 63.5 80 20 3.2 LDC00167 LDC00168 21/2 63.5 150 38 5.9 LDC00169 LDC00170 3 76.2 175 36 5.5 LDC00171 LDC00172 31/2 190 32 88.9 5.0 LDC00173 LDC00174 101.6 200 29 4.5 LDC00175 LDC00176 41/2 114.3 240 31 4.7 LDC00177 LDC00178 4½ 275 114.3 35 5.4 LDC00179 LDC00180 5 127 200 23 3.5 LDC00181 LDC00182 LDC00183 5 250 28 127 4.4 LDC00184 127 375 42 6.6 LDC00185 LDC00186 51/2 139.7 200 20 LDC00187 3.2 LDC00188 5½ 139.7 285 29 4.5 LDC00189 LDC00190 51% 139.7 510 52 8.1 LDC00191 149.2 33 LDC00193 5% 350 5.1 LDC00192 200 6 152.4 19 2.9 LDC00194 LDC00195 152.4 6 300 28 4.3 LDC00196 LDC00197 6 152.4 350 32 5.0 LDC00198 LDC00199 61/2 165.1 350 30 4.6 LDC00200 LDC00201 177.8 375 29 4.6 LDC00202 LDC00203 203.2 400 27 4.2 LDC00204 LDC00205 8 8½ 215.9 425 27 4.2 LDC00206 LDC00207 9 228.6 450 27 4.2 LDC00208 LDC00209 91/2 27 241.3 475 4.2 LDC00210 LDC00211 10 254 27 4.2 LDC00212 500 LDC00213 550 27 11 279.4 4.1 LDC00214 LDC00215 12 304.8 250 11 LDC00216 LDC00217 1.7 22 3.4 12 3048 500 LDC00218 LDC00219 12 304.8 600 27 4.1 LDC00220 LDC00221 LDC00222 12 304.8 700 31 4.8 LDC00223 12% 314.3 450 19 3.0 LDC00224 LDC00225 14 355.6 700 26 4.1 LDC00226 LDC00227 15 381 750 26 4.1 LDC00228 LDC00229 16 406.4 800 26 4.1 LDC00230 LDC00231 431.8 1000 31 LDC00232 LDC00233 17 4.8 18 725 21 3.3 LDC00234 457.2 LDC00235 457.2 800 23 3.6 LDC00236 18 LDC00237 20 508 900 24 3.6 LDC00238 LDC00239 21 533.4 1000 25 3.9 LDC00240 22 558.8 2000 47 7.3 LDC00241 24 609.6 2000 43 6.7 LDC00242 LDC00243 25 635 768 16 2.5 635 LDC00244 25 1100 23 3.5 25 LDC00245 635 1500 31 4.8 LDC00246 27 685.8 1200 23 3.6 LDC00247 LDC00248 2000 37 28 711.2 5.7 30 762 2000 35 LDC00249 5.4 31 787.4 2000 33 5.2 LDC00250 34 863.6 2000 30 4.7 LDC00251 36 914.4 2000 29 4.4 LDC00252 27 38 965.2 2000 4.2 LDC00253 38%6 979.5 1200 2.5 LDC00254

Standard 3/4" Diameter - Actual .745" (18.92 mm)

Sheath Length				Vatt ensity	Part N	umber
in	(mm)	Watts	W/in²	(W/cm²)	120V	240V
3	76.2	225	38	5.9	LDC00255	LDC00256
3½	88.9	225	32	4.9	LDC00257	LDC00258
3½	88.9	250	35	5.5	LDC00259	LDC00260
4	101.6	300	36	5.6	LDC00261	LDC00262
5	127	350	33	5.1	LDC00263	LDC00264
6	152.4	170	13	2.0	LDC00265	LDC00266
6	152.4	350	27	4.2	LDC00267	LDC00268
6	152.4	400	31	4.8	LDC00269	LDC00270
7	177.8	350	23	3.5	LDC00271	LDC00272
7	177.8	450	29	4.6	LDC00273	LDC00274
7	177.8	535	35	5.4	LDC00275	LDC00276
8	203.2	350	20	3.1	LDC00277	LDC00278
8	203.2	500	28	4.4	LDC00279	LDC00280
8	203.2	600	34	5.3	LDC00281	LDC00282
8½	215.9	675	36	5.6	LDC00283	LDC00284
9	228.6	350	17	2.7	LDC00285	LDC00286
9	228.6	550	27	4.3	LDC00287	LDC00288
9½	241.3	575	27	4.2	LDC00289	LDC00290
10	254	600	27	4.2	LDC00291	LDC00292
10	254	800	36	5.5	LDC00293	LDC00294
11	279.4	675	27	4.2	LDC00295	LDC00296
12	304.8	750	28	4.3	LDC00297	LDC00298
12	304.8	1000	37	5.7	LDC00299	LDC00300
13½	342.9	600	20	3.0	LDC00301	LDC00302
14	355.6	1000	31	4.9	LDC00303	LDC00304
16	406.4	950	26	4.0	LDC00305	LDC00306
18	457.2	950	23	3.6	LDC00307	LDC00308
18	457.2	1100	27	4.1	_	LDC00309
20	508	1000	22	3.4	LDC00310	LDC00311
21	533.4	1150	24	3.7	LDC00312	LDC00313
30	762	1800	26	4.0	_	LDC00314
31	787.4	1800	25	3.9	_	LDC00315



Part Numbers above are for Low Density Cartridge Heaters terminated with Type "F" leads, 10" long. See pages 2-31 through 2-47 for other terminations.



Low Density

Standard 7/8" Diameter - Actual .870" (22.10 mm)

Sheath			v	Vatt			
Le	ength		De	ensity	Part Number		
in	(mm)	Watts	W/in²	(W/cm ²)	120V	240V	
3½	88.9	250	30	4.7	LDC00316	LDC00317	
4	101.6	300	31	4.8	LDC00318	LDC00319	
5	127	400	32	5.0	LDC00320	LDC00321	
6	152.4	475	31	4.9	LDC00322	LDC00323	
7	177.8	525	29	4.6	LDC00324	LDC00325	
8	203.2	550	27	4.1	LDC00326	LDC00327	
10	254	600	23	3.6	LDC00328	LDC00329	
11	279.4	600	21	3.2	LDC00330	LDC00331	
11	279.4	700	24	3.8	LDC00332	LDC00333	
12	304.8	850	27	4.2	LDC00334	LDC00335	
13	330.2	900	26	4.1	LDC00336	LDC00337	
15	381	950	24	3.7	LDC00338	LDC00339	
18	457.2	1000	21	3.2	LDC00340	LDC00341	
21½	546.1	1000	17	2.7	_	LDC00342	

Standard 1" Diameter - Actual .995" (25.27 mm)

	Sheath Length in (mm)		Watts		Vatt ensity (W/cm²)	Part Number 120V 240V		
	3	76.2	250	32	4.9	LDC00373	LDC00374	
	4	101.6	300	27	4.2	LDC00375	LDC00376	
	5	127	375	27	4.1	LDC00377	LDC00378	
	6	152.4	500	29	4.5	LDC00379	LDC00380	
	8	203.2	600	25	3.9	LDC00381	LDC00382	
	9	228.6	700	26	4.1	LDC00383	LDC00384	
	10	254	800	27	4.2	LDC00385	LDC00386	
1	0¾	273.1	600	19	2.9	LDC00387	LDC00388	
1	0¾	273.1	850	26	4.1	LDC00389	LDC00390	
	12	304.8	1000	28	4.3	LDC00391	LDC00392	
	14	355.6	1100	26	4.0	LDC00393	LDC00394	
	18	457.2	1250	23	3.5	LDC00395	LDC00396	
2	21/4	565.2	1000	15	2.3	LDC00397	LDC00398	
2	23	584.2	1000	14	2.2	LDC00399	LDC00400	
2	23½	596.9	1500	21	3.2	_	LDC00401	
(24	609.6	1500	20	3.1	_	LDC00402 /	

Standard 15/16" Diameter - Actual .933" (23.70 mm)

	Sheath Length	M /- 11 -	De	Watt ensity		umber
in	\ /	Watts	W/in²	(W/cm²)	120V	240V
3	76.2	275	37	5.8	LDC00343	LDC00344
4	101.6	325	32	4.9	LDC00345	LDC00346
5	127	140	11	1.6	LDC00347	LDC00348
5	127	400	30	4.7	LDC00349	LDC00350
6	152.4	450	28	4.3	LDC00351	LDC00352
7	177.8	450	24	3.6	LDC00353	LDC00354
7 ³ / ₂	≨ 187.3	270	13	2.1	LDC00355	LDC00356
8	203.2	500	23	3.5	LDC00357	LDC00358
81/	215.9	500	21	3.3	LDC00359	LDC00360
10	254	600	21	3.3	LDC00361	LDC00362
11	279.4	625	20	3.1	LDC00363	LDC00364
12	304.8	700	21	3.2	LDC00365	LDC00366
15	381	850	20	3.1	LDC00367	LDC00368
. 18	3 457.2	1000	19	3.0	LDC00369	LDC00370
24	609.6	1400	20	3.1	LDC00371	LDC00372

Standard 1-1/4" Diameter – Actual 1.245" (31.62 mm)

/	Sheath Length		De	Vatt ensity	Part Number		
in	(mm)	Watts	W/in²	(W/cm²)	120V	240V	
31/4	82.6	400	37	5.7	LDC00403	LDC00404	
5	127	450	25	3.9	LDC00405	LDC00406	
6	152.4	500	23	3.6	LDC00407	LDC00408	
6	152.4	800	37	5.7	LDC00409	LDC00410	
7	177.8	550	22	3.3	LDC00411	LDC00412	
7	177.8	1000	39	6.1	LDC00413	LDC00414	
9	228.6	675	20	3.1	LDC00415	LDC00416	
10	254	1000	27	4.2	LDC00417	LDC00418	
12	304.8	1000	22	3.4	LDC00419	LDC00420	
14	355.6	2000	38	5.8	_	LDC00421	
15	381	1250	22	3.4	_	LDC00422	
16½	419.1	1000	16	2.5	LDC00423	LDC00424	
22½	571.5	2200	25	3.9	_	LDC00425	
24	24 609.6		26	4.0	_	LDC00426 /	



Part Numbers above are for Low Density Cartridge Heaters terminated with Type "F" leads, 10" long. See pages 2-31 through 2-47 for other terminations.

Voltage

How to Order

Catalog Heaters

Order by Catalog Part Number from the Standard Sizes and Ratings List on the preceding pages. Note that Part Numbers shown are for heaters with Type "F" Termination (10" leads). Available Terminations and Optional Features can be found on pages 2-31 through 2-47.

Custom Engineered/Manufactured Heaters

Understanding that an electric heater can be very application specific, for sizes and ratings not listed, **TEMPCO** will design and manufacture a Low Density Cartridge Heater to meet your requirements. **Standard lead time is 3 weeks.**

Please Specify the following:

Diameter	Termination types
Length	Lead Length
Wattage	Cable/Braid length

Special Features



Terminations



Type N External Pins with Leads

Available on HDC and HDM cartridge heaters.

Flexible stranded nickel lead wires have fiberglass insulation and are UL approved for 600 volt or 300 volt service. The leads are connected to 1½" (32 mm) long solid nickel conductors. Fiberglass sleeving insulates the pin/lead wire connection.

- Standard termination style for HDC and HDM cartridge heaters.
- ➤ A nominal %" cold section at the lead end is required.
- ➤ Standard 10" (254 mm) leads. Specify longer leads.



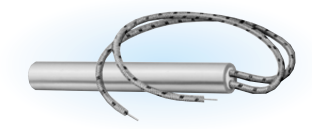
ype F Internally Connected Flexible Leads

Available on HDC, HDM and LDC cartridge heaters.

This lead termination provides flexibility because the lead wires are internally connected to the terminal pins. The lead wires can be sharply bent as they exit the ceramic insulating cap without exposing the bare wire or breaking the solid terminal pins.

- > Standard termination type for LDC cartridge heaters.
- ➤ Minimum ¾" up to 1" cold section at the lead end is required. Temperature at the lead end is not to exceed 482°F (250°C). For higher temperature applications special lead wires can be used. Consult Tempco with your requirements.
- ➤ Standard 10" (254 mm) leads. Specify longer leads.





Moisture Resistant Terminations

Type M1 Polyolefin Liquid Barrier

Available on HDC, HDM, and LDC cartridge heaters.

A liquid barrier used for low temperature applications in primarily refrigeration or food service applications. The seal bonds to both the heater and the leads.

M1A Teflon® insulated lead wires.

M1B Three conductor SJO type cord.

- ➤ A minimum of 1½" of cold section at the lead end is required. Temperature at the lead end is not to exceed 220°F (105°C).
- ➤ Standard 10" (254 mm) leads. Specify longer leads.

Type M2 Potted End Seal

Available on HDC, HDM and LDC cartridge heaters.

Potted end seals help to protect the heater from moisture or contamination from plastic material, cleaning solvents, or oils. The bottom end disc seal is welded in.

M2A Cement potting with silicone varnish. 1000°F (538°C). Fiberglass lead wires externally connected.

M2B Silicone rubber potting. 450°F (232°C). Silicone rubber lead wires internally connected.

M2C High temperature epoxy potting. 450°F (232°C). Teflon® lead wires internally connected.

M2D Low temperature epoxy potting. 266°F (130°C) Teflon® lead wires internally connected.

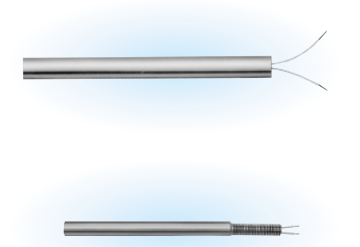
- ➤ A minimum of 1" cold section at the lead end is required.
- ➤ Standard 10" (254 mm) leads. Specify longer leads.



Available for immediate delivery through the "Terminator" Program. **Note:** Applies only to Hi-Density Cartridge Heaters.



Moisture Resistant Terminations



Type M3 Teflon® End Plug Seal

Available on HDC and HDM cartridge heaters.

A moisture resistant Teflon® seal that is swaged in during the manufacturing process with Teflon® insulated lead wire.

Minimum %" up to 1" cold section at the lead end is required. Temperature at the lead end not to exceed 350°F (176°C)

➤ Standard 10" (254 mm) leads. Specify longer leads.

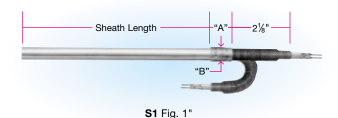


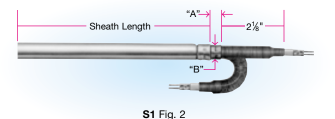
Type SA Sealed Armor Cable

Available on HDC, HDM and LDC cartridge heaters.

A liquid proof stainless steel corrugated metal hose is silver brazed to the end of the cartridge heater. The end disc of the heater is also welded or brazed. This termination provides a positive seal against moisture and contamination entering the heater.

Flexing Resistant Terminations





Type S1 Straight Spring

Available on HDC, HDM, and LDC cartridge heaters.

The leads are reinforced with a steel spring for applications with extreme flexing. The spring is mechanically fastened or silver brazed.

S1A Mechanically fastened spring.

S1B Silver brazed spring.

➤ Standard 10" (254 mm) leads. Specify longer leads.

	Dia	meter		"A"	Dim.	"B'	' Dim.
	in	mm	Fig.	in	mm	in	mm
	1/4	6.35	1	11/16	17.46	5/16	7.94
	5/16	7.94	1	11/16	17.46	7/16	11.11
High	3%	9.53	1	11/16	17.46	7/16	11.11
Density	1/2	12.70	1	13/16	20.64	%16	14.29
Delisity	%	15.88	1	1	25.40	3/4	19.05
	3/4	19.05	1	11/4	31.75	7/8	22.23
	1	25.40	2	%	15.88	5/8	15.88
	3⁄ ₁₆	4.76	—	_	_	-	_
	1/4	6.35	1	11/16	17.46	5/16	7.94
	3%	9.53	1	11/16	17.46	7/16	11.11
	1/2	12.70	1	13/16	20.64	%16	14.29
Low	5%	15.88	2	7/ ₁₆	11.11	% ₁₆	14.29
Density	3/4	19.05	2	1/2	12.70	%16	14.29
	7/8	22.23	2	5%	15.88	%16	14.29
	15/ ₁₆	23.81	2	5%	15.88	5/8	15.88
	1	25.40	2	%	15.88	5/8	15.88
	11/4	31.75	2	%	15.88	%	15.88



Terminations

Type S2__ Right-Angle Spring

Available on HDC, HDM, and LDC cartridge heaters.

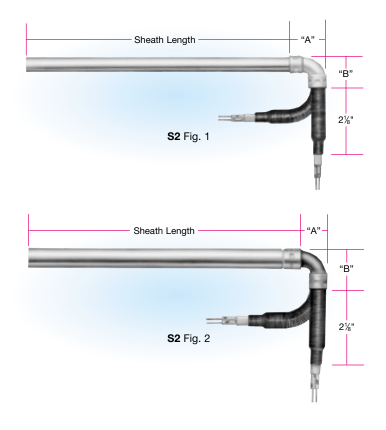
The leads are reinforced with a steel spring for applications with extreme flexing. The spring is mechanically fastened or silver brazed.

S2A Mechanically fastened spring

S2B Silver brazed spring

➤ Standard 10" (254 mm) leads. Specify longer leads.

	Diameter			"A'	"A" Dim.		Dim.
	in	mm	Fig.	in	mm	in	mm
	1/4	6.35	1	3/4	19.05	3/4	19.05
	5/16	7.94	1	15/16	23.81	15/16	23.81
High	3%	9.53	1	15/16	23.81	15/16	23.81
Density	1/2	12.70	1	11/4	31.75	11/4	31.75
Delisity	5%	15.88	1	11/4	31.75	11/4	31.75
	3/4	19.05	1	13/4	44.45	11/4	31.75
	1	25.40	2	11/8	28.58	1%	34.93
	3/ ₁₆	4.76	—	_	_	_	_
	1/4	6.35	1	3/4	19.05	3/4	19.05
	3/8	9.53	1	15/16	23.81	¹⁵ / ₁₆	23.81
	1/2	12.70	1	11/4	31.75	11/4	31.75
Low	%	15.88	2	11/16	17.46	11/4	31.75
Density	3/4	19.05	2	3/4	19.05	11/4	31.75
	7/8	22.23	2	3/4	19.05	1%	34.93
	¹⁵ / ₁₆	23.81	2	11/8	28.58	1%	34.93
	1	25.40	2	11%	28.58	1%	34.93
	11/4	31.75	2	11%	28.58	1%	34.93





Type S3 Lead Wire Strain Relief

Available on HDC, HDM, and LDC cartridge heaters.

Strain relief clip for leads subject to tension and stress. A "T" type strain relief is silver brazed to the sheath.

➤ Standard 10" (254 mm) leads. Specify longer leads.





Type S4 Right-Angle Lead Wire Strain Relief

Available on HDC, HDM, and LDC cartridge heaters.

Strain relief clip for leads subject to tension and stress. A "T" type strain relief is silver brazed to the sheath and bent at a 90° angle.

➤ Standard 10" (254 mm) leads. Specify longer leads.

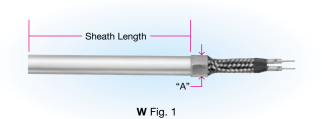


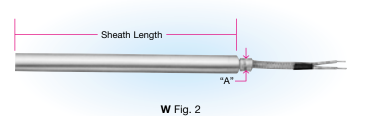


Available for immediate delivery through the "*Terminator*" Program. *Note:* Applies only to Hi-Density Cartridge Heaters.



Abrasive Resistant Terminations







Available on HDC, HDM, and LDC cartridge heaters.

Stainless steel braid over fiberglass leads offers sharp bending not possible with armor cable, as well as abrasion protection.

- ➤ Minimum ¾" up to 1" cold section at the lead end is required. Temperature at the lead end is not to exceed 482°F (250°C). For higher temperature applications, special lead wires can be used—consult Tempco with your requirements.
- ➤ Standard 10" (254 mm) braid over 12" (305 mm) leads. Specify longer braid/leads.

Dia	meter		"A" [Dim./HD	"A" Dim./LD		
in	mm	Fig.	in	mm	in	mm	
3/16	4.76	1	_	_	1/4	6.35	
1/4	6.35	1	5/16	7.94	5/16	7.94	
5/16	7.94	1	3%	9.53	_	_	
3/8	9.53	2	3/8	9.53	3/8	9.53	
1/2	12.70	2	7/16	11.11	7/16	11.11	
5/8	15.88	2	%16	14.29	⁹ / ₁₆	14.29	
3/4	19.05	2	%16	14.29	%16	14.29	
7∕8	22.23	2	_	_	%16	14.29	
15/16	23.81	2	_	_	% ₁₆	14.29	
1	25.40	2	%16	14.29	%16	14.29	
11/4	31.75	2	_	_	%16	14.29	



Type W3 Swaged In Wire Braided Leads

Available on HDC and HDM cartridge heaters.

Stainless steel braid over fiberglass leads offers sharp bending not possible with armor cable, as well as abrasion protection. In addition, Type W3 offers moisture resistance due to the Teflon® seal required for holding the wire braid.

- ➤ Minimum ¾" up to 1" cold section at the lead end is required. Temperature at the lead end not to exceed 350°F (176°C).
- ➤ Standard 10" (254 mm) braid over 12" (305 mm) leads. Specify longer braid/leads.



Available for immediate delivery through the "*Terminator*" Program. *Note:* Applies only to Hi-Density Cartridge Heaters.



Terminations



Type CS_ **Silver Brazed Cable to Sheath**

Available on HDC, HDM, and LDC cartridge heaters.

The armor cable is silver brazed directly to the cartridge heater, eliminating the coupling, to maintain an overall diameter equal to or smaller than the cartridge diameter.

CSA Galvanized armor cable

CSB Stainless steel armor cable

➤ Standard 10" (254 mm) cable over 12" (305 mm) leads. Specify longer leads or cable.





Type C1 Straight Armor Cable

Available on HDC, HDM, or LDC cartridge heaters.

Armor cable provides the maximum in protection for abrasive, jagged environments. The coupling between the cartridge and the armor cable is mechanically fastened or silver brazed.

C1A Galvanized armor cable, mechanically fastened

C1B Stainless steel armor cable, mechanically fastened

C1C Galvanized armor cable, silver brazed

25.40

31.75

C1D Stainless steel armor cable, silver brazed

➤ Standard 10" (254 mm) cable over 12" (305 mm) leads. Specify longer leads or cable.

	Dia	meter		"A"	"A" Dim.		' Dim.	Cable
	in	mm	Fig.	in	mm	in	mm	Dia.
	1/4	6.35	1	11/16	17.46	5/16	7.94	1/4
	5/16	7.94	1	11/16	17.46	7/16	11.11	1/4
Hi-	3/8	9.53	1	11/16	17.46	7/16	11.11	3%
Density	1/2	12.70	1	13/16	20.64	%16	14.29	1/2
Delisity	5%	15.88	1	1	25.40	3/4	19.05	1/2
	3/4	19.05	1	11/4	31.75	7/8	22.23	1/2
	1	25.40	2	5%	15.88	%	15.88	1/2
	3/16	4.76	_	-	_	_	_	_
	1/4	6.35	1	11/16	17.46	5/16	7.94	1/4
	3/8	9.53	1	11/16	17.46	7/16	11.11	3%
	1/2	12.70	1	13/16	20.64	%16	14.29	1/2
Low Density	5/8	15.88	2	7/16	11.11	% ₁₆	14.29	1/2
	3/4	19.05	2	1/2	12.70	% ₁₆	14.29	1/2
	7/8	22.23	2	5%	15.88	%16	14.29	1/2
	¹⁵ / ₁₆	23.81	2	5%	15.88	5/8	15.88	1/2
		~=		=,		E,		4.

%

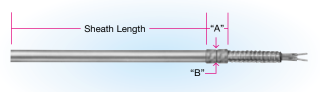
15.88

15.88

15.88

15.88

1/2



C1 Fig. 1



C1 Fig. 2

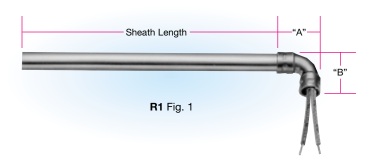


Available for immediate delivery through the "Terminator" Program. Note: Applies only to Hi-Density Cartridge Heaters.













Available on HDC, HDM, and LDC cartridge heaters.

Armor cable provides the maximum in protection for abrasive, jagged environments. The copper elbow between the cartridge and the armor cable is mechanically fastened or silver brazed.

C2A Galvanized armor cable, mechanically fastened

C2B Stainless steel armor cable, mechanically fastened

C2C Galvanized armor cable, silver brazed

C2D Stainless steel armor cable, silver brazed

➤ Standard 10" (254 mm) cable over 12" (305 mm) leads. Specify longer cable or leads.

Dimensions for Types C2 and R1										
	Diameter			"A'	Dim.	"B" Dim.		Cable		
	in	mm	Fig.	in	mm	in	mm	Dia.		
	1/4	6.35	1	3/4	19.05	3/4	19.05	1/4		
	5/16	7.94	1	15/16	23.81	15/16	23.81	1/4		
Hi-	3%	9.53	1	15/16	23.81	15/16	23.81	3/8		
Density	1/2	12.70	1	11/4	31.75	11/4	31.75	1/2		
Delisity	5%	15.88	1	11/4	31.75	11/4	31.75	1/2		
	3/4	19.05	1	134	44.45	11/4	31.75	1/2		
	1	25.40	2	11%	28.58	1%	34.93	1/2		
	3/16	4.76	_	—	_	_	_	_		
	1/4	6.35	1	3/4	19.05	3/4	19.05	1/4		
	3/8	9.53	1	15/16	23.81	15/16	23.81	3/8		
	1/2	12.70	1	11/4	31.75	11/4	31.75	1/2		
Low	5%	15.88	2	11/16	17.46	11/4	31.75	1/2		
Density	3/4	19.05	2	3/4	19.05	11/4	31.75	1/2		
	7/8	22.23	2	3/4	19.05	1%	34.93	1/2		
	15/16	23.81	2	11%	28.58	1%	34.93	1/2		
	1	25.40	2	11%	29.58	1%	34.93	1/2		
	11/4	31.75	2	11%	29.58	1%	34.93	1/2		



Type R1_ Right-Angle Leads w/Copper Elbow

Available on HDC, HDM, and LDC cartridge heaters.

This termination is used when space is limited. The copper elbow is mechanically fastened or silver brazed.

R1A Mechanically fastened

R1B Silver brazed

➤ 10" (254 mm) leads are standard. Specify longer leads.



Available for immediate delivery through the "Terminator" Program. Note: Applies only to Hi-Density Cartridge Heaters.

Cartridge Heaters



Terminations



Type C3__ Right-Angle Armor Cable

Available on HDC, HDM, and LDC cartridge heaters.

Use this termination when space is limited and maximum protection is required. The armor cable is silver brazed to the cartridge sheath at 90°. The sheath extension is potted with cement. Various lead end finishes are available as listed below.

C3A Cement potting and silicone varnish, with galvanized cable

C3B Cement potting and silicone varnish, with stainless steel cable

C3C Welded lead end disc, with galvanized cable

C3D Welded lead end disc, with stainless steel cable

➤ Standard 10" (254 mm) armor cable over 12" (305 mm) leads. Specify longer cable or leads.





Type W1__ Right-Angle Wire Braided Leads

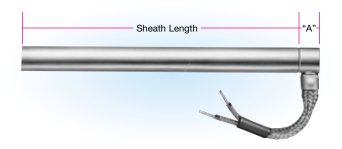
Available on HDC, HDM, and LDC cartridge heaters.

Stainless steel braid over fiberglass leads for abrasion protection, mechanically crimped to the cartridge sheath at 90°. Wire braid offers extreme flexibility not possible with armor cable. Various lead end finishes are available as listed below.

W1A Cement potting and silicone varnish

W1B Welded lead end disc

➤ Standard 10" (254 mm) braid over 12" (305 mm) leads. Specify longer braid or leads.





Type R2__ Right-Angle Leads

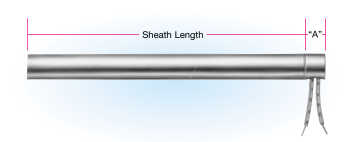
Available on HDC, HDM, and LDC cartridge heaters.

This termination is used when space is limited. Not suitable for abrasive environments. Same as C3 and W1 except plain fiberglass leads. The sheath extension is potted with cement. Various lead end finishes are available as listed below.

R2A Cement potting and silicone varnish

R2B Welded lead end disc

➤ Standard 10" (254 mm) leads. Specify longer leads.

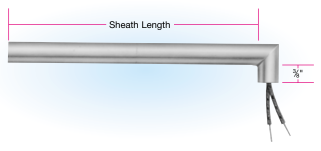


mor Cable
ı mm
6.35
9.53
12.70
12.70
12.70
12.70
12.70
12.70
12.70
12/2/2





Other Angle Terminations







Available on HDC, HDM, and LDC cartridge heaters.

The sheath extension is silver brazed to the cartridge at a 90° angle and cement potted. The leads are internally connected. The standard sheath extension is $\frac{9}{8}$ " long. Specify when ordering if a longer sheath is required. If abrasion resistance is required, armor cable or stainless steel wire braid can be attached to the sheath extension.

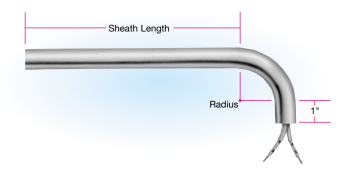
R3A Plain leads 10" (254 mm) long

R3B 8" galvanized armor cable over 10" leads

R3C 8" stainless steel armor cable over 10" leads

R3D 8" stainless steel braid over 10" leads

➤ Specify if longer cable/leads are required.



Type R4 Bent Cartridge

Available on HDC and HDM cartridge heaters.

The heater sheath itself is bent to 90°. The bend is through a required cold section. The leads are internally connected. The standard sheath extension past the bend is 1". Specify when ordering if a longer sheath is required.

R4A Plain leads 10" (254 mm) long

R4B 8" galvanized armor cable over 10" leads

R4C 8" stainless steel armor cable over 10" leads

R4D 8" stainless steel braid over 10" leads

➤ Specify if longer cable/leads are required.

Contrides Dis	in	1/4	3/8	1/2	5%	3/4	1
Cartridge Dia.	mm	6.35	9.53	12.70	15.88	19.05	25.40
Bend Radius	in	1/2	1/2	3/4	1	11/4	1½
	mm	12.70	12.70	19.05	25.40	31.75	38.10

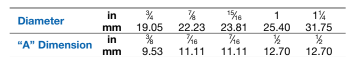
Standard Screw Terminations

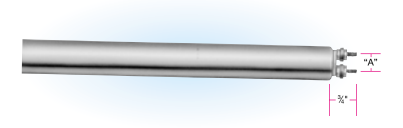
Type T1 Screw Terminals

Available on LD type cartridge heaters only.

For use with leads, crimp terminals, or bus bars. Includes high temperature washers and nuts. Diameters available: $\frac{3}{4}$ ", $\frac{7}{6}$ ", $\frac{15}{16}$ ", 1", and $\frac{11}{4}$ ".

➤ Standard screw: #6-32 × ¾" long









Terminations



Available on HDC and HDM type cartridge heaters only.

For use with leads, crimp terminals, or bus bars. Includes high temperature washers and nuts.

Diameters available: HD $-\frac{5}{4}$, $\frac{3}{4}$, 1"

HDM - 16 and 20 mm

➤ Standard screw: #8-32



Double End Terminations

Type T4__ Double End Terminal Pin

Available on HDC, HDM, and LDC cartridge heaters.

For those applications where wiring from both ends is an advantage. Standard terminal pin length is 2". A minimum of 1" cold section at each end is required. Various seals are available:

T4A Cement potting seal with silicone varnish—1000°F (537°C)

T4B High temp. moisture resistant epoxy seal—450°F (232°C)

T4C Low temp. moisture resistant epoxy seal—266°F (130°C)



Type F1_ Double End Flexible Leads

Available on HDC, HDM, and LDC cartridge heaters.

For applications where it is an advantage to wire from both ends. The leads are internally connected and can be bent sharply as they exit the potted ends. Various seals are available:

F1A Cement potting seal with silicone varnish—482°F (250°C)

F1B High temp. moisture resistant epoxy seal-450°F (232°C)

F1C Low temp. moisture resistant epoxy seal -266°F (130°C)

Note: A minimum of 1" cold section at each end is required.

➤ 10" leads are standard. Specify longer leads.



Type T3 Double End Screw Terminal

Available on HDC, HDM, and LDC cartridge heaters from $\frac{1}{2}$ " to $\frac{1}{4}$ " diameter.

A double ended heater with quick change wiring screw terminals. Includes high temperature washers and nuts.

➤ ½" diameter — #8-32 × ¾" screws

 \blacktriangleright %" to 1¼" diameter — #10-32 × ¾" screws







Pipe and Bulkhead Fitting Terminations



Type Codes for Double Threaded Fittings								
	Bushing Material							
Potting Seal Type	Brass	Steel	304 SS					
Low Temp Epoxy	CNA	CNG	CNN					
Hi Temp Cement	CNB	CNH	CNP					
Silicone Rubber	CNC	CNJ	CNQ					
Hi Temp Epoxy	CND	CNK	CNR					
Teflon® End Plug Seal	CNE	CNL	CNS					
Empty Cavity	CNF	CNM	CNT					



Type Codes for Single Threaded Fittings								
	Bus	hing Mat	erial					
Potting Seal Type	Brass	Steel	304 SS					
Low Temp Epoxy	CMA	CMG	CMN					
Hi Temp Cement	CMB	CMH	CMP					
Silicone Rubber	CMC	CMJ	CMQ					
Hi Temp Epoxy	CMD	CMK	CMR					
Teflon® End Plug Seal	CME	CML	CMS					
Empty Cavity	CMF	CMM	CMT					





Warning: For CN, CM and BF terminations in applications where temperature can exceed 450°F (232°C), epoxy potting cannot be used as it will carbonize and damage the heater.



Available for immediate delivery through the "*Terminator*" Program. *Note:* Applies only to Hi-Density Cartridge Heaters.

Type CN_ Double Threaded Fitting Type CM_ Single Threaded Fitting

Note: Teflon® end plug seals are not available through the Terminator program. Stainless steel fittings are available through the Terminator program only on heaters ½" diameter and bigger.

Available on HDC, HDM and LDC cartridge heaters.

A double threaded or single threaded pipe fitting is attached to the end of a cartridge heater to allow for installation into a threaded hole. The brass or steel fitting is silver brazed. The stainless steel fitting is heli-arc welded.

The bushing cavity can be sealed with various materials such as:

- Low temperature epoxy potting –266°F (130°C)
 Teflon® leads, internally connected.
- High temperature epoxy potting—450°F (232°C)
 Teflon® leads, internally connected.
- Silicone rubber potting—450°F (232°C)
 Silicone rubber leads, internally connected.
- Cement potting with silicone varnish—1000°F (538°C)
 Stainless steel fitting, with fiberglass leads externally connected.
- Swaged-in Teflon® end plug seal—350°F (176°C)
 Teflon® leads, internally connected (available on HDC and HDM cartridge heaters only). Bushing to be offset up to 1".
- ➤ A minimum of ½" cold section behind the bushing is required.
- ➤ Standard 10" (254 mm) leads. Specify longer leads.

Standard	Standard NPT Bushing Dimensions									
Heater Diameter (in)	NPT Size	"A"	"B"	"B1"	"C"					
1/4	⅓-27	%	3/16	1/ ₄	7/ ₁₆					
3/8	⅓-18	½	3/16	1/ ₄	9/ ₁₆					
1/ ₂	%-18	%	1/ ₄	1/ ₄	11/ ₁₆					
5/ ₈	%-14	%	1/ ₄	5/ ₁₆	7/ ₈					
3/ ₄ 7/ ₈	¾-14	3/ ₄	1/ ₄	3%	1%					
	1-11½	3/ ₄	1/ ₄	3%	1%					
1	1-11½	3/ ₄	1/ ₄	3%	1%					
1¼	1¼-11½	7/ ₈	5/ ₁₆	1½	1%					



Available on HDC and LDC 1/2" and 5/8" cartridge heaters.

A %-18 UNF brass fitting is silver brazed to the cartridge for mounting the heater to the wall of a tank or enclosure. Includes a copper washer and jam nut. The lead wires are internally connected. To prevent moisture or contamination, the bushing cavity can be filled with various materials. Optional stainless steel fittings are available—specify.

BFA Low temperature epoxy potting—266°F (130°C)

BFB Silicone rubber potting-450°F (232°C)

BFC High temperature epoxy potting—450°F (232°C)

- ➤ A minimum ¼" cold section below the bulkhead fitting is required.
- ➤ Standard 10" (254 mm) leads. Specify longer leads.

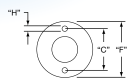
(For a Complete Selection of Standard Cartridge Immersion Heaters See Pages 2-48 and 2-49)



Terminations

Mounting and Removal







Type MFR Mounting Flange — Round

Available on HDC, HDM, and LDC cartridge heaters.

Recommended for applications where excessive vibration exists and may cause the heater to back out of its mounting hole. The flange is used as a means of securing the cartridge heater in place.

➤ Standard 10" externally connected leads. Specify longer leads.

Standard Round Mounting Flanges									
Heater Diameter	"F"		•	"C"	"	- 1"			
in (mm)	in	mm	in	mm	in	mm			
½ (6.35), ½ (7.94), ¾ (9.53), ½ (12.70), ½ (15.88), ¾ (19.05)	1½	38.10	1%	28.57	.156	3.97			
⁷ / ₈ (22.23), 1 (25.40), 1 ¹ / ₄ (31.80)	2	50.80	1%	41.28	.203	5.16			

Note: $\frac{1}{4}$ dia. cartridge heater can only be HDC; $\frac{7}{4}$ and $\frac{1}{4}$ can only be LDC.





Available on HDC HDM, and LDC cartridge heaters.

A hex shape to allow the possibility of using a wrench when removal is tight. The flange is used as a means of securing the cartridge heater in place.

➤ Standard 10" externally connected leads. Specify longer leads.

	Standard Hex Mounting Flanges											
Heater	Diameter	"F"			'C"	"H"						
in	mm	in	mm	in	mm	in	mm					
1/4	6.35	1	25.40	3/4	19.05	.144	3.66					
5/16	⁵ √ ₆ 7.94		25.40	3/4	19.05	.144	3.66					
			25.40	3/4	19.05	.144	3.66					
1/2	12.70	1%	35.03	1%2	29.37	.187	4.76					
5/8	15.88	1%	35.03	1%2	29.37	.187	4.76					
3/4	19.05	1%	35.03	1%2	29.37	.187	4.76					
7/8			47.63	1%6	39.69	.203	5.16					
1	1 25.40		47.63	1%6	39.69	.203	5.16					
11/4	31.80	1%	47.63	1%6	39.69	.203	5.16					







Available on HDC, HDM, and LDC cartridge heaters.

A locating ring can be attached to the heater to aid in positioning the heater for the application. The default position of the ring is ¼" from the lead end. Specify the position of the ring when ordering.

➤ Standard 10" externally connected leads. Specify longer leads.



Type PS Pull Strap

Available on HDC, HDM, and LDC cartridge heaters.

A stainless steel wire rope is silver brazed to the lead end of the cartridge heater sheath to assist in removing the heater.

➤ Standard 10" externally connected leads. Specify longer leads.





Terminal Boxes





Available on HDC, HDM, and LDC cartridge heaters.

General purpose NEMA 1 electrical enclosure designed to provide protection from electrical shock. The boxes have \%" conduit knockouts and are silver brazed to the cartridge sheath.

E1A Terminal box w/fiberglass leads

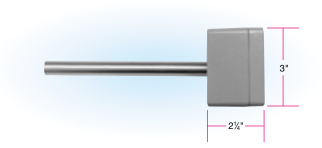
E1B Terminal box w/galvanized armor cable and fiberglass leads

E1C Termina box w/stn. stl. armor cable and fiberglass leads

E1D Terminal box w/stn. stl. wire braid and fiberglass leads

E1E Terminal box w/screw terminals

➤ Standard 10" (254 mm) cable/braid over 12" (305 mm) leads. Specify longer cable/leads.



Type E2__ Moisture Proof Terminal Box

Available on HDC, HDM, and LDC cartridge heaters.

NEMA 4 PVC electrical enclosures provide protection from splashing or hose directed water, external condensation and water seepage. The box is mechanically attached to the cartridge sheath and the heater is sealed with moisture resistant epoxy.

E2A Terminal box w/Teflon® leads

E2B Terminal box w/galvanized armor cable and Teflon® leads

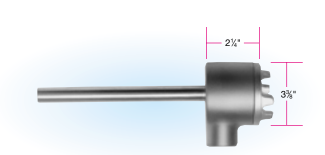
E2C Terminal box w/stn. stl. armor cable and Teflon® leads

E2D Terminal box w/stn. stl. wire braid and Teflon® leads

E2E Terminal box w/screw terminals

➤ A minimum of 1" cold section at the lead end is required.

➤ Standard 10" (254 mm) cable/braid over 12" (305 mm) leads. Specify longer cable/leads.





Available on HDC, HDM, and LDC cartridge heaters.

NEMA 4/7 combination electrical enclosures provide protection from contaminants, moisture, and hazardous conditions. The box is silver brazed to the cartridge sheath. The explosion resistant housing has a $\frac{1}{2}$ "-14 NPT outlet hub.

E3A Terminal box, w/10" fiberglass leads

E3B Terminal box w/screw terminals and 10" fiberglass leads

➤ Standard 10" (254 mm) leads. Specify longer leads.





Terminations

High Temperature Terminations



Type B Heat Resistant Ceramic Bead Insulation

Available on HDC, HDM, and LDC cartridge heaters.

The ultimate in high temperature lead protection. Allows for the attachment of flexible leads to the heater away from the high heat area.

- ➤ Temperature range: up to 1200°F (650°C)
- ➤ Standard 10" (254 mm) solid nickel pins insulated with ball and socket construction type ceramic beads



Options — **Lead End Connections**

Type RT Ring Terminal

Type ST Spade Terminal

Type QTA 1/4" Female Straight Quick Disconnect

Type QTB 1/4" Female Right-Angle Quick Disconnect

Available on HDC, HDM and LDC cartridge heaters.

Various types of crimp terminals can be attached to the heater leads to make wiring into applications quick and easy. Non-insulated and insulated with nylon (221°F/105°C) or PVC (194°F/90°C).

Note: Specify insulation type and size (#6, #8, or #10) when ordering. Standard is a non-insulated #10 terminal. Consult Tempco with your requirements.





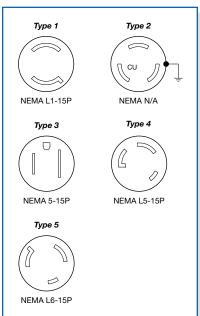
Type P Quick Disconnect Plugs

Available on HDC, HDM, and LDC cartridge heaters.

Allows for the quick and easy replacement of the heater. The plug can be attached to galvanized armor cable, stainless steel armor cable, or wire braid.

able, or wire	biald.
Plug Type	Description
1	2 pole/2 wire twist locking plug 15 amp 125 volt, NEMA L1-15P
2	2 pole/3 wire twist locking plug 15 amp 125 volt or 10 amp 250 volt, NEMA N/A. This plug is not listed by UL, and is recommended for replacement use only.
3	2 pole/3 wire straight blade plug 15 amp 125 volt, NEMA 5-15P
4	2 pole/3 wire twist locking plug 15 amp 125 volt, NEMA L5-15P
5	2 pole/3 wire twist locking plug 15 amp 250 volt, NEMA L6-15P

Note: For other type plugs, consult Tempco or specify the manufacturer's part number when ordering.







Built-In Internal Thermocouples



Type TJ1 and TK1



Type TJ2 and TK2



Type TJ3 and TK3

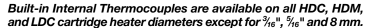


Type TJ4 and TK4



Type TJ5 and TK5





Note: Type TJ4 and TK4 is not available on $\frac{1}{4}$ and 6.5 mm diameter cartridges.

10" leads are standard for both heater and thermocouple. Leads are internally connected. Specify longer leads.

ANSI	Conductor C	haracteristics	Tempera	ture Range
Code	Positive	Negative	°F	°C
J	Iron (Magnetic)	Constantan (Non-Magnetic)	0 to 1400°	–17 to 760°
K	Chromel (Non-Magnetic)	Alumel (Magnetic)	0 to 2300°	–17 to 1260°

For other thermocouple types consult Tempco.

Type TJ1 and TK1 Grounded at Disc End

The thermocouple junction is grounded to the sheath at the disc end and packed with MgO. The concave end disc is filled with silver solder and ground flat. When inserted into a flat end blind hole, it will provide fast responsive temperature readings. Widely used in Hot Runner mold probes.

TJ1 Type "J" thermocouple; **TK1** Type "K" thermocouple

Type TJ2 and TK2 Ungrounded at Disc End

The thermocouple junction is ungrounded, located at the end of the heater section, $\frac{1}{8}$ " behind the end disc and packed with MgO. Only provides reference temperature reading of the part being heated – slower response.

TJ2 Type "J" thermocouple; TK2 Type "K" thermocouple

Type TJ3 and TK3 Ungrounded at Center

The thermocouple junction is ungrounded and is located in the center of the length and diameter of the cartridge heater. It provides internal temperature readings of the heater core. Generally used for research applications and is not recommended for controlling process temperatures.

TJ3 Type "J" thermocouple; TK3 Type "K" thermocouple

Type TJ4 and TK4 Grounded at Center

The thermocouple junction is grounded to the sheath in a $\frac{1}{2}$ " unheated section located in the center of the cartridge length unless otherwise specified. It provides good temperature readings with quick response.

TJ4 Type "J" thermocouple; TK4 Type "K" thermocouple



Type TJ5 and TK5 Grounded at Lead End

The thermocouple junction is grounded to the sheath at the lead end. A minimum of %" of cold section is required. It provides good temperature readings with quick response.

TJ5 Type "J" thermocouple; TK5 Type "K" thermocouple



For a complete selection of standard Hi-Density Pennybottom™ Cartridge Heaters, with built-in Type J thermocouple for Hot Runner plastic molds, see pages 2-52 through 2-59. **Available from stock.**



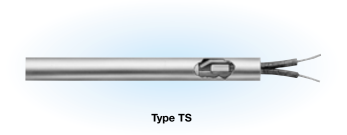
Options

Other Internal Sensors and Controls

Type TM Thermistor Type RD RTD Temperature Sensors

Available on HDC, HDM, and LDC cartridge heaters.

Tempco has the ability to custom design cartridge heaters with built-in temperature sensors such as thermistors and RTD's. For specific applications that have a limited or single set point range, thermistors or RTD's in conjunction with simple electronic controllers can be an economical choice.



Type TF Thermal Fuses

Available on HDC, HDM, and LDC cartridge heaters $\frac{1}{2}$ " diameter and larger.

Thermal fuses can be built into cartridge heaters to act as a high limit for the heater in applications where the temperature must be limited to avoid dangerous situations. When the trigger point is reached, the thermal fuse will open, cutting the electrical current to the cartridge heater. Once the thermal fuse opens, it cannot be reset. Many different trigger temperatures are available.

Type TS Thermostat

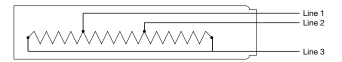
Available on HDC, HDM, and LDC cartridge heaters $\frac{1}{2}$ " diameter or larger.

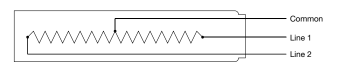
Cartridge heaters with built-in thermostats are very efficient and economical for heating and controlling temperatures. Available with NPT or special type mounting fittings, they provide a self-contained heater mainly recommended for immersion applications. They can also be used as over-temperature safety devices. The thermostats are factory preset for the trip temperature; therefore, prototyping and testing is required to determine the exact fixed set point. Maximum temperature—302°F(150°C). Maximum Amps—8@120 Volts.

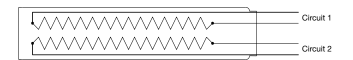
A minimum $2\frac{1}{2}$ " cold section is required to house the thermostat. Consult Tempco with your requirements.

Internal Power Variations









Type DW Distributed Wattage

Available on HDC and HDM cartridge heaters.

Cartridge heaters can be designed to vary the wattage along the length of the heater. Specify number of zones and the required watts and length per zone starting from the disk end. Leads can be connected externally or internally. Picture shows a heater with Type N externally connected leads. Heaters with other terminations may require a longer cold section at the lead end.

Type 3PH Three Phase

Available on HDC, HDM, and LDC cartridge heaters.

In order to minimize the gauge of the wiring on high wattage cartridge heaters, 3-phase elements can be designed.

Type DV__ Dual Voltage

Available on HDC, HDM, and LDC cartridge heaters.

Cartridge heaters can be designed using 3 wire series/parallel circuits for dual voltage applications. Whether the heater is run on the high or low voltage, the wattage will be the same.

DV1 120/240 volts **Note:** Other voltage combinations can be designed.

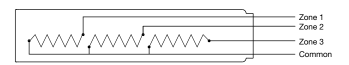
Type DWV Dual Circuits

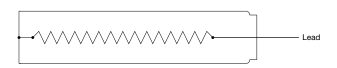
Available on HDC, HDM, and LDC cartridge heaters.

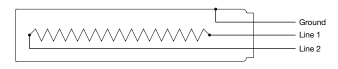
Independent resistance elements can be designed in a single cartridge heater for added versatility.

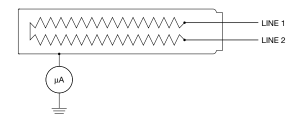


Internal Power Variations continued









Type MHZ Multiple Heat Zones

Available on HDC, HDM, and LDC cartridge heaters.

Multiple independently operated sections of the heater with a common wiring connection can be designed for increased flexibility.

Consult Tempco with your requirements.

Type GJ Grounded Element Winding

Available on HDC, HDM, and LDC cartridge heaters.

For DC applications where the electrical circuit is negative grounded, the cartridge heater can be designed with one side of the element winding grounded to the sheath and a single lead wire exiting the cartridge heater.

Consult Tempco with your requirements.



Type GL Ground Lead/Sheath

Available on HDC, HDM, and LDC cartridge heaters.

For those applications requiring a separate ground lead attached to the cartridge heater sheath.

Standard lead is 10"—insulation same as element leads but different color.

Type LLC Low Leakage Current

Available on HDC, HDM, and LDC cartridge heaters.

Low leakage current construction is available for those applications such as medical products that require strict conforming to regulatory agencies' requirements.

Consult Tempco with your requirements.

Cartridge Sheath Options

Type ELP Electro-Polish

Available on HDC, HDM, and LDC cartridge heaters.

Electro-Polishing is an electro-chemical process that removes surface imperfections and contaminants, enhancing the corrosion resisting ability of the heater sheath.

Type PAS Passivation

Available on HDC, HDM, and LDC cartridge heaters.

Passivating is a chemical process accomplished by dipping the heater in a solution of nitric acid. The process removes surface contamination, usually iron, so that the optimum corrosion resistance of the stainless steel is maintained.

Type DSM Optional Sheath Material

Standard sheath material is 321 stainless steel for Hi-Density Cartridge Heaters except 1" diameter, and 304 stainless steel for 1" diameter Hi-Density and all Low Density Cartridge Heaters.

If your application requires a specific alloy sheath material, consult Tempco with your requirements.

To assist you in selecting the proper sheath material, corrosion resistant ratings and chemical properties of various heater sheath materials are given in the engineering section in the back of this catalog.





Options

Lead Options

Type MIL High Temperature Lead Wire

Available on HDC, HDM and LDC cartridge heaters.

When required, high temperature lead wire can be used on all cartridge heaters. The stranded nickel conductor wire is insulated with mica tapes and then a treated fiberglass overbraid.

Maximum temperature: 450°C (842°F) Consult Tempco with your requirements.



Type SR__ Silicone Rubber Sleeving

Available on HDC, HDM and LDC cartridge heaters.

For added protection, strength, and resistance to various chemicals, the lead wires can be covered with silicone rubber sleeving.

SRA Silicone rubber sleeving on each lead separately **SRB** Silicone rubber sleeving on both leads together Specify length when ordering.





Type HA Heat Shrink Covered Armor Cables

Available on HDC, HDM and LDC cartridge heaters.

Either the galvanized or stainless steel armor cable can be covered with moisture proof heat shrink PVC tubing.



cartridge heaters...



Available on HDC and HDM cartridge heaters.

For applications requiring high precision fit and tolerance, the sheath can be centerless ground.

Tolerance: ±0.0005 inches (0.013 mm) Specify diameter when ordering.



Available on LDC cartridge heaters.

End discs on HDC and HDM cartridge heaters are heli-arc welded as standard.

The normally mechanically attached end discs on LD cartridge heaters can be silver brazed or heli-arc welded if desired.

Tempco can Design/Manufacture a heater to fit any application!



CARTRIDGE IMMERSION HEATERS

Hi-Density Cartridge Immersion Heaters are designed for heating water and other liquids. The high watt density capability of this heater permits greater heat dissipation in a given area than would a tubular immersion heater. However, it is important to note that allowable watt density depends on the material being heated. For water heating watt densities of several hundred watts per square inch are possible while oil heating may be limited to 5-20 watts per square inch.

Additional information on Watt Density can be found in the technical section at the back of this catalog.

- * Hi-Density Design
- ★ Maximum Voltage to 480V
- * Incoloy® Sheath Material
- * Teflon® Insulated Lead Wires
- * Optional 321 and 316 Stainless Steel Sheath
- * Passivated Sheath

Features

- * Stainless Steel or Brass Screw Plug
- * Epoxy Seal at Lead End 266°F (130°C)
- * Available From Stock in 48 Hours
- Six Termination Types to Select From

Standard NPT and Heater Sizes							
NPT Size	½ -1 4	%-14					
Cartridge Diameter	%	3/4					





Type CM Single Threaded Screw Plug

Easy installation into threaded NPT holes.





Type CN Double Threaded Screw Plug

Allows direct installation of conduit or conduit boxes to the heater.





Type BF Bulkhead Fitting

A %-18 UNF brass bulkhead fitting is silver brazed to the cartridge heater for mounting the heater to the wall of a tank or enclosure. No need for expensive female fittings on the mating part. Heater comes complete with copper washer and jam nut. Available only on %" diameter heaters.





Type MR/ER Moisture/Explosion Resistant **Terminal Box**

A cast aluminum moisture resistant (Nema 4) and explosion resistant (Nema 7) housing is silver brazed onto the heater extension. Housing has a 1/2" NPT outlet hub. Heater has 10" long leads for easy electrical hookup.





Type E General Purpose Terminal Box

Octagonal (E8) or rectangular (E4) boxes with 5/4" conduit knockouts provide excellent housing for electrical conduit hookup. Heater has 10" long leads. When ordering, specify type of box.





Type P Quick Disconnect Plug

Two-prong quick disconnect twist lock plug is attached to 10" of armor cable as standard. See accessories section for plug and cable options.



Part Number

240V

480V

HDL00064

HDL00066



Heater Immersion Length

mm

Watts

Diameter

Immersion

1/2" NPT Screw Plug Hi-Density Cartridge Immersion Heaters





Termination types CM, CN, BF, MR, ER, E and P can be applied to stock heaters. Part

Numbers listed are for $\frac{1}{2}$ " and $\frac{3}{4}$ " NPT brass screw plug cartridge immersion heaters with Type CM termination and 10" long leads.

Diameter	Heater Immersion Length in mm		Watts	Watt I	Density W/cm²	120V	Part Number 240V	480V
	1½	38.1	100	41	6	HDL00001	_	_
	1½	38.1	400	163	25	_	HDL00002	_
5/8"	3½	88.9	250	39	6	HDL00003	HDL00004	_
Incoloy	3½	88.9	1000	157	24	_	HDL00005	HDL00006
incoloy	7%	200.0	500	33	5	HDL00007	HDL00008	_
	7%	200.0	2000	134	21	_	HDL00009	HDL00010
	12	304.8	750	33	5	HDL00011	HDL00012	_
	12	304.8	3000	130	20	_	HDL00013	HDL00014

3/4" NPT Screw Plug Hi-Density Cartridge Immersion Heaters

W/in²

Watt Density

W/cm²

120V



					,			
	41/4	108.0	500	53	8	HDL00015	HDL00016	_
	41/4	108.0	750	80	12	HDL00017	HDL00018	_
	41/4	108.0	1000	106	16	HDL00019	HDL00020	_
	4%	117.5	300	29	5	HDL00021	HDL00022	_
	4%	117.5	1200	116	18	_	HDL00023	HDL00024
	4¾	120.7	375	35	5	HDL00025	HDL00026	_
	4¾	120.7	1500	141	22	_	HDL00027	HDL00028
	5¾	146.1	500	39	6	HDL00029	HDL00030	_
	5¾	146.1	2000	154	24	_	HDL00031	HDL00032
	61/4	158.8	500	35	5	HDL00033	HDL00034	_
	61/4	158.8	2000	141	22	_	HDL00035	HDL00036
	6½	165.1	625	42	7	HDL00037	HDL00038	_
	6½	165.1	2500	170	26	_	HDL00039	HDL00040
3/4"	71/4	184.2	750	45	7	HDL00041	HDL00042	_
Incoloy	71/4	184.2	3000	182	28	_	HDL00043	HDL00044
	9	228.6	1000	49	8	HDL00045	HDL00046	_
	9	228.6	4000	194	30	_	HDL00047	HDL00048
	10½	266.7	750	31	5	HDL00049	HDL00050	_
	10½	266.7	3000	124	19	_	HDL00051	HDL00052
	10¾	273.1	1250	51	8	HDL00053	HDL00054	_
	10¾	273.1	5000	202	31	_	HDL00055	HDL00056
	12½	317.5	1500	52	8	_	HDL00057	_
	12½	317.5	6000	208	32	_	_	HDL00058
	13%	346.1	1000	32	5	HDL00059	HDL00060	_
	13%	346.1	4000	127	20	_	HDL00061	HDL00062
	16	406 4	2000	54	8	_	HDI 00063	_

216

223

56

Available for Immediate Delivery through —



Program

For Shipment within 48 hours
(All six termination types)

How to Order

16

191/4

191/4

Stock Heaters

Part Numbers listed above are for $\frac{1}{2}$ " and $\frac{3}{4}$ " NPT Brass Screw Plug Cartridge Immersion Heaters with Type CM termination and 10" long leads.

Termination types CN, BF, MR, ER, E and P can be applied to stock heaters. For these terminations the heater part number will be assigned at time of order.

Custom Engineered/Manufactured Heaters

33

35

9

Understanding that an electric heater can be very application specific, for sizes and ratings not listed, **TEMPCO** will design and manufacture a Cartridge Immersion Heater to meet your requirements. **Standard lead time is 3 weeks.**

Please Specify the following:

406.4

489.0

489.0

- Screw Plug NPT SizeScrew Plug material (Brass or SS)
- □ Wattage
- ☐ Sheath material (Incoloy®, 321 or 316 SS)

8000

2500

10000

Voltage

Element Watt Density

□ Termination types

Heated Length

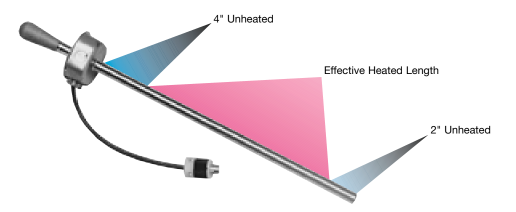
HDL00065

Immersion Length

Lead Length







TEMPCO Bolt Heaters are used as an aid to tighten large bolts in heavy machinery and equipment. Heaters are sized for easy insertion into a drilled hole in the bolt. The rapid heating of the bolt expands it, allowing further tightening of the nut. The heater is then de-energized and removed. As the bolt cools, its contraction back to original size provides a tight fit.

Tempco Bolt Heaters are constructed with one of the industry's most efficient and highest quality heating elements—TEMPCO Hi-Density (swaged) Cartridge Heaters. With close tolerance fits, watt densities of 100 watts per square inch are obtainable—65% higher than standard cartridge or tubular heating elements can deliver. The higher wattage on Hi-Density Bolt Heaters means quicker heat-up time and minimum heat loss to the area surrounding the bolt.

Features

- * Hi Density Construction
- * Conduit Box with Knockouts
- * Wooden Handle
- * High Temperature Lead Wires 250°C (482°F)
- * Optional SJO Cord or Post Terminals
- * Optional Quick Disconnect Plugs

Typical Industries

- Power Plants
- Shipyards
- Large Machine and Die Manufacturers
- Construction
- Boiler Manufacturers

Typical Applications

- Large Compressors
- Turbines
- Die Blocks
- Large Cylinders
- Engine Heads
- Pressure Vessels

Standard Specifications and Tolerances of Bolt Heaters. If tighter tolerances are required consult Tempco.

DIMENSIONAL S	PECIFIC	ATIONS								
Actual Diameter (in)	.438	.496	.553	.580	.621	.660	.710	.745	.813	.993
Actual Diameter (mm)	11.1	12.6	14.0	14.7	15.8	16.8	18.0	18.9	20.7	25.2
Diameter Tolerance	±.005 (.127 mm)									
Length Tolerance	±2% of sheath length									
Camber Tolerance				.015"	(0.38 mm)	per foot of	length			

ELECTRICAL SPI	ELECTRICAL SPECIFICATIONS									
Diameter (in)	.438	.496	.553	.580	.621	.660	.710	.745	.813	.993
Maximum Voltage	240	240	240	240	240	480	480	480	480	480
Maximum Amperage	6.7	10.5	10.5	23	25	25	25	25	25	25



Bolt

Standard Sizes and Ratings

Part Numbers shown are for heaters with 10" long, 428°F (250°C) stranded flexible lead wires inside the conduit box.

Heater		erted		ated			att	Part
Diameter	Lei	ngth		ngth			sity	Number
in (mm)	in	mm	in	mm	Watts	W/in²	W/cm ²	240 V
400 (44.4)	18	457	12	305	1000	60.6	9.4	HDB00001
.438 (11.1)	24	610	18	457	1500	60.6	9.4	HDB00002
	18	457	12	305	1900	101.6	15.8	HDB00003
.496 (12.6)	24	610	18	457	2300	82.0	12.7	HDB00004
.490 (12.0)	30	762	24	610	2300	61.5	9.5	HDB00005
	36	914	30	762	2300	49.2	7.6	HDB00006
	18	457	12	305	1200	57.6	8.9	HDB00007
.553 (14.0)	24	610	18	457	1700	54.4	8.4	HDB00008
.555 (14.0)	30	762	24	610	2500	60.0	9.3	HDB00009
	36	914	30	762	3200	61.4	9.5	HDB00010
	18	457	12	305	2200	100.6	15.6	HDB00011
.580 (14.7)	24	610	18	457	3300	100.6	15.6	HDB00012
.000 (14.1)	30	762	24	610	4350	99.5	15.4	HDB00013
	36	914	30	762	5450	99.7	15.5	HDB00014
	18	457	12	305	2350	100.4	15.6	HDB00015
.621 (15.8)	24	610	18	457	3500	99.7	15.4	HDB00016
.021 (13.0)	30	762	24	610	4700	100.4	15.6	HDB00017
	36	914	30	762	5500	94.0	14.6	HDB00018
	18	457	12	305	1200	48.2	7.5	HDB00019
.660 (16.8)	24	610	18	457	1700	45.5	7.1	HDB00020
.000 (10.0)	30	762	24	610	2300	46.2	7.2	HDB00021
	36	914	30	762	2800	45.0	7.0	HDB00022
	18	457	12	305	2700	100.9	15.6	HDB00023
.710 (18.0)	24	610	18	457	4000	99.7	15.4	HDB00024
.7 10 (10.0)	30	762	24	610	5350	100.0	15.5	HDB00025
	36	914	30	762	5500	82.2	12.7	HDB00026
	18	457	12	305	2800	99.7	14.0	HDB00027
.745 (18.9)	24	610	18	457	4200	99.7	15.5	HDB00028
.745 (10.5)	30	762	24	610	5500	97.9	15.2	HDB00029
	36	914	30	762	5500	78.3	12.1	HDB00030
	18	457	12	305	1800	58.7	9.1	HDB00031
.813 (20.7)	24	610	18	457	2500	54.4	8.4	HDB00032
.013 (20.1)	30	762	24	610	3500	57.1	8.6	HDB00033
	36	914	30	762	4200	54.8	8.5	HDB00034
	18	457	12	305	3750	100.2	15.5	HDB00035
.993 (25.2)	24	610	18	457	5500	97.9	15.2	HDB00036
.990 (20.2)	30	762	24	610	5500	73.5	11.4	HDB00037
	36	914	30	762	5500	58.8	9.1	HDB00038 /

How to Order

Catalog Heaters

Order by Catalog Part Number from the Standard Sizes and Ratings List.

Note that Part Numbers shown are for heaters with 10" long, 428°F (250°C) stranded flexible lead wires inside the conduit box.

Standard lead time is 3 weeks.

Custom Engineered/Manufactured Heaters

Understanding that an electric heater can be very application specific, for sizes and ratings not listed, **TEMPCO** will design and manufacture a Bolt Heater to meet your requirements. **Standard lead time is 3 weeks.**

Please Specify the following:

□ Diameter	□ Voltage

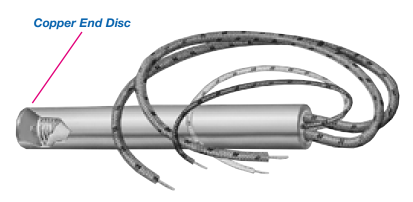
☐ Insertion Length ☐ Lead Length or Post Terminals

Cold Section (top and bottom)Optional Cord or Plug

■ Wattage
■ Special Features



Hi-Density Pennybottom®" Cartridge Heaters Designed for Trouble Free Performance and Improved Efficiency



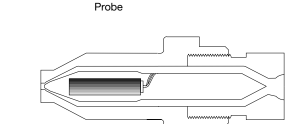
Features:

- * **Pennybottom**™ Copper Flat End Disc
- * Hi-Density Swaged Construction
- * Grounded Type J Thermocouple at the Copper End Disc
- * 36" High Temperature Leads for both Heater and Thermocouple
- * Minimum Cold Sections
- * Computer Designed Distributed Wattage
- * Maximum Temperature at Lead End 482°F (250°C)
- OEM Replacements Available From Stock for Runnerless Molding Systems

Injection Molding Applications Include:

- Hot Tip Bushings
- Gating Torpedoes
- Manifold Bushings

These drawings show typical installations of a Hi-Density Pennybottom™ Cartridge Heater:



Hot Tip Bushings

Tempco's dedication to quality and striving for product improvement has led to the development of the Pennybottom™ cartridge heater for plastic injection runnerless molding: hot tip bushings, pinpoint gating torpedoes/probes, and manifold bushings.

The unique feature of the Pennybottom™ cartridge heater is the use of a flat copper end disc to maximize heat transfer to the gate area of probes and bushings and improved temperature sensing. It has been proved through extensive field testing that heat at the tip can be increased by up to 30°F. The Pennybottom™ cartridge heater also includes a type J thermocouple at the end disc. The junction is grounded to the flat copper end disc, providing excellent temperature control at the gating area, eliminating freezeups or drool, and thus producing quality molded parts.

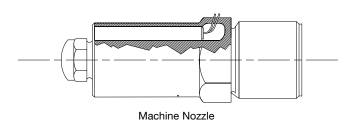
Additional features of Pennybottom™ heaters include minimum cold sections and computer designed distributed wattage. Pennybottom™ heaters are manufactured under the same design specifications and rigid quality control workmanship as the Hi-Density cartridge heater line. The swaging operation during the manufacturing process produces a rugged and durable cartridge heater for greater reliability and exceptionally long operating heater life.



The cartridge heaters listed in this section include Pennybottom™ and Hi-Density cartridge heaters configured for specific tasks in the plastic injection molding environment with extra long leads, Teflon® or fiberglass insulation, with and without thermocouples, grounded at the end disc or in the middle of the heater.

PENNYBOTTOM™ HEATER SPECIFICATIONS

Nominal Diameter	1/4"		3/8"		1/2"	
	in	(mm)	in	(mm)	in	(mm)
Actual Diameter	.248	(6.30)	.371	(9.42)	.496	(12.60)
Diameter Tolerance	±.002	(.051)	±.002	(.051)	±.002	(.051)
Minimum Length	1	(25.40)	1	(25.40)	1	(25.40)
Maximum Length	36	(914)	48	(1219)	60	(1524)
Length Tolerance	±3/32	(2.4)	±3/32	(2.4)	±3/32	(2.4)
Heaters up to 5" (127 mm) long	± /32	(2.4)	± /32	(2.4)	± /32	(2.4)
Length Tolerance		+'	2% of Sh			
Heaters over 5" (127 mm) long			2 /0 01 311	eatti Leng	ui	
Camber Tolerance		010" (2	54 mm) i	oer Foot o	f L anath	
Heaters to 12" (305 mm) long	.010" (.254 mm) per Foot of Length					
Camber Tolerance Heaters over 12" (305 mm) long	.020" (.508 mm) per Foot of Length					





Runnerless Molding

Standard Sizes and Ratings



On what alone	Ch	41-		14	1-11	Part		
Cartridge	Sheath		Watt Density			Number		
Heater	Length		\A/-44-					
Diameter	in	mm	Watts	W/in²	W/cm ²	120V	240V	
	1½	38.1	200	255	39	_	HDP00001	
	1¾	44.5	200	204	32	HDP00002	_	
1/4"	2	50.8	200	170	26	HDP00003	HDP00004	
Actual	2½	63.5	200	127	20	HDP00005	HDP00006	
.248	3	76.2	200	102	16	HDP00007	HDP00008	
.2.10	3½	88.9	250	106	16	_	HDP00009	
	4	101.6	250	91	14	_	HDP00010	
	5	127.0	250	71	11	_	HDP00011	
	1¾	44.5	200	136	21	_	HDP00012	
	2	50.8	250	141	22	_	HDP00013	
	2½	63.5	250	106	16	_	HDP00014	
	3	76.2	260	88	14	_	HDP00015	
	3½	88.9	320	91	14	_	HDP00016	
	4	101.6	370	90	14	_	HDP00017	
	4½	114.3	420	89	14	_	HDP00018	
	5	127.0	470	89	14	_	HDP00019	
3/8"	5½	139.7	525	89	14	_	HDP00020	
Actual	6	152.4	575	89	14	_	HDP00021	
.371	6½	165.1	625	88	14	_	HDP00022	
	7	177.8	675	88	14	_	HDP00023	
	7½	190.5	725	88	14	_	HDP00024	
	8	203.2	775	88	14	_	HDP00025	
	9	228.6	885	88	14	_	HDP00026	
	9½	241.3	940	89	14 14	_	HDP00027	
	10 10½	254.0 266.7	990 1045	88 89	14	_	HDP00028 HDP00029	
	11½	200.7 292.1	1500	116	18	_	HDP00029	
	2½	63.5	280	89	14	_	HDP00030	
	3½	88.9	420	89	14	_	HDP00031	
	4	101.6	490	89	14	_	HDP00032	
	4½ 4½	114.3	550	88	14	_	HDP00033	
	5	127.0	625	88	14	_	HDP00034	
	5½	139.7	700	89	14	_	HDP00036	
	6	152.4	775	90	14	_	HDP00037	
	6½	165.1	850	90	14	_	HDP00038	
	7	177.8	900	88	14	_	HDP00039	
1/2"	7½	190.5	975	89	14	_	HDP00040	
Actual	8	203.2	1050	89	14	_	HDP00041	
.496	8½	215.9	1100	88	14	_	HDP00042	
	9	228.6	1200	90	14	_	HDP00043	
	9½	241.3	1250	88	14	_	HDP00044	
	10	254.0	1325	89	14	_	HDP00045	
	10%	266.7	1400	89	14	_	HDP00046	
	11	279.4	1470	89	14	_	HDP00047	
	12½	317.5	1675	89	14	_	HDP00048	
	13½	342.9	1800	88	14	_	HDP00049 /	

For Stock OEM Replacement Runnerless Molding Cartridge Heaters— See pages 2-54 through 2-61.



How to Order

Stock Heaters

Order by Catalog Part Number from the Standard Sizes and Ratings List above. Note that Part Numbers shown are for heaters with 36" Heater and T/C Leads. Thermocouple Type J grounded.

Custom Engineered/Manufactured Heaters

Understanding that an electric heater can be very application specific, for sizes and ratings not listed, **TEMPCO** will design and manufacture a Pennybottom[™] Cartridge Heater to meet your requirements. **Standard lead time is 3 weeks.**

Please Specify the following:

Dia		

Voltage

Length

Lead Length

Wattage

Special Features



OEM Replacement Hi-Density Cartridge Heaters for Plastic Processing

Pages 2-54 through 2-61

ALL ITEMS IN STOCK!

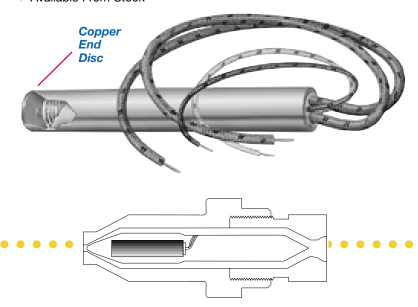


OEM Replacement Cartridge Heaters For Runnerless Molding Hot Tip Bushing

Thermocouple Heaters — 240V

Features:

- * Pennybottom™ Copper Flat End Disc
- * Hi-Density Swaged Construction
- * Grounded Type J Thermocouple at the Copper End Disc
- * 36" High Temperature Leads Thermocouple and Heater
- * Computer Designed Distributed Wattage
- * Designed for 240VAC
- * Available From Stock



Cartridge Heater	Sheath		Part Number		
Diameter	Length	Watts	OEM	TEMPCO	
	1¾	200	TJ38017	HDP00012	
	2	250	TJ38020	HDP00013	
	2½	250	TJ38025	HDP00014	
	3	260	TJ38030	HDP00015	
	3½	320	TJ38035	HDP00016	
	4	370	TJ38040	HDP00017	
	4½	420	TJ38045	HDP00018	
0 (0)	5	470	TJ38050	HDP00019	
3/8"	5½	525	TJ38055	HDP00020	
Actual	6	575	TJ38060	HDP00021	
.371	6½	625	TJ38065	HDP00022	
	7	675	TJ38070	HDP00023	
	7½	725	TJ38075	HDP00024	
	8	775	TJ38080	HDP00025	
	9	885	TJ38090	HDP00026	
	9½	940	TJ38095	HDP00027	
	10	990	TJ38100	HDP00028	
	10½	1045	TJ38105	HDP00029	
	11½	1500	TJ38115	HDP00030	
	2½	280	TJ12025	HDP00031	
	3½	420	TJ12035	HDP00032	
	4	490	TJ12040	HDP00033	
	4½	550	TJ12045	HDP00034	
	5	625	TJ12050	HDP00035	
	5½ 6	700 775	TJ12055 TJ12060	HDP00036 HDP00037	
	6½	850	TJ12060	HDP00037	
1/2"	7	900	TJ12003	HDP00039	
Actual	7½	975	TJ12070	HDP00039	
.496	8	1050	TJ12075	HDP00040	
.490	8½	1100	TJ12085	HDP00041	
	9	1200	TJ12085	HDP00042	
	9½	1250	TJ12095	HDP00043	
	10	1325	TJ12100	HDP00045	
	10%	1400	TJ12105	HDP00045	
	11	1470	TJ12103	HDP00047	
	12½	1675	TJ12110	HDP00047	
	13½	1800	TJ12125	HDP00049	
	13/2	1000	1012135	HDP00049	



Runnerless Molding



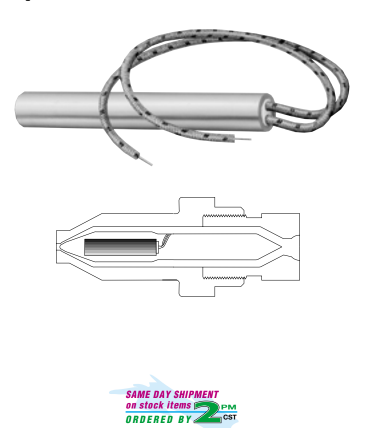
Cartridge			Part N	lumber
Heater	Sheath			
Diameter	Length	Watts	OEM	TEMPCO
	1¾	200	H-38017	HDP00050
	2½	250	H-38025	HDP00051
	3	260	H-38030	HDP00052
	4	370	H-38040	HDP00053
	4½	420	H-38045	HDP00054
	5	470	H-38050	HDP00055
	5½	525	H-38055	HDP00056
	6	575	H-38060	HDP00057
3/8"	6½	625	H-38065	HDP00058
Actual	7	675	H-38070	HDP00059
.371	7½	725	H-38075	HDP00060
	8	775	H-38080	HDP00061
	8½	835	H-38085	HDP00062
	9	885	H-38090	HDP00063
	9½	940	H-38095	HDP00064
	10	990	H-38100	HDP00065
	10½	1045	H-38105	HDP00066
	11½	1150	H-38115	HDP00067
	13	1300	H-38130	HDP00068
	13½	1350	H-38135	HDP00069
	3½	420	H-12035	HDP00070
	4	490	H-12040	HDP00071
	4½	550	H-12045	HDP00072
	5	625	H-12050	HDP00073
	5½	700	H-12055	HDP00074
	6	775	H-12060	HDP00075
	6½	850	H-12065	HDP00076
	7	900	H-12070	HDP00077
	7½	975	H-12075	HDP00078
	8	1050	H-12080	HDP00079
	8½	1100	H-12085	HDP00080
1/2"	9	1200	H-12090	HDP00081
Actual	9½	1250	H-12095	HDP00082
.496	10	1325	H-12100	HDP00083
	10½	1400	H-12105	HDP00084
	11	1470	H-12110	HDP00085
	11½	1525	H-12115	HDP00086
	12½	1675	H-12125	HDP00087
	13½	1800	H-12135	HDP00088
	14½	1950	H-12145	HDP00089
	15½	2100	H-12155	HDP00090
	16½	2200	H-12165	HDP00091
	17½	2300	H-12175	HDP00092
	18½	2500	H-12185	HDP00093
	19½	2875	H-12195	HDP00094

OEM Replacement Cartridge Heaters For Runnerless Molding Hot Tip Bushings

Non-Thermocouple Type "F" Heaters - 240V

Features:

- * **Pennybottom**™ Copper Flat End Disc
- * Hi-Density Swaged Construction
- * 36" High Temperature Heater Flexible leads
- * Computer Designed Distributed Wattage
- * Designed for 240VAC



OEM REPLACEMENTS

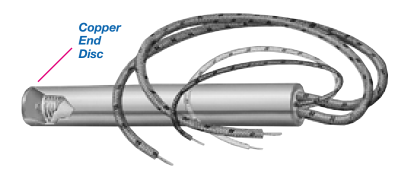




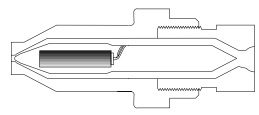
OEM Replacement Cartridge Heaters For Runnerless Molding Systems

Features:

- * **Pennybottom**™ Copper Flat End Disc
- * Hi-Density Swaged Construction
- * Grounded Type J Thermocouple at the Copper End Disc
- * 36" High Temperature Leads for both Heater and Thermocouple
- * Computer Designed Distributed Wattage
- * Designed for 240VAC
- * Available From Stock



Cartridge Heater	Sheath		Part Number		
Diameter	Length	Watts	OEM	TEMPCO	
	1¾	200	TCH0001	HDP00012	
	2	250	TCH0002	HDP00013	
	2½	250	TCH0003	HDP00014	
	3	260	TCH0004	HDP00015	
	3½	320	TCH0005	HDP00016	
3/8"	4	370	TCH0006	HDP00017	
Actual	4½	420	TCH0007	HDP00018	
.371	5	470	TCH0008	HDP00019	
.071	5½	525	TCH0009	HDP00020	
	6	575	TCH0010	HDP00021	
	6½	625	TCH0011	HDP00022	
	7	675	TCH0012	HDP00023	
	7½	725	TCH0013	HDP00024	
	8	775	TCH0014	HDP00025	
	3½	420	TCH0015	HDP00032	
	4	490	TCH0016	HDP00033	
4 (01)	4½	550	TCH0017	HDP00034	
1/2"	5	625	TCH0018	HDP00035	
Actual .496	5½	700	TCH0019	HDP00036	
	6	775	TCH0020	HDP00037	
	6½	850	TCH0021	HDP00038	
	7½	975	TCH0022	HDP00040 /	



OEM REPLACEMENTS



Runnerless Molding

OEM Replacement Cartridge Heaters For Runnerless Molding Probes

Features:

- * **Pennybottom**™ Copper Flat End Disc
- * Hi-Density Swaged In Teflon® end seal Construction
- * Grounded Type J Thermocouple at the Copper End Disc
- * 48" Teflon® Insulated Thermocouple and Heater Leads Internally Connected
- * Minimum Cold Sections
- * Computer Designed Distributed Wattage
- * Designed for 240VAC









Cartridge Heater Diameter	Sheath Length	Watts	OEM Probe	Part Number OEM Heater	TEMPCO
	2	200	AFP-300	AFTC-202-2	HDP00095
	3	300	AFP-400	AFTC-203-2	HDP00096
1/4"	4	375	AFP-500	AFTC-204-2	HDP00097
Actual	5	475	AFP-600	AFTC-205-2	HDP00098
.248	3	150	AFP(N)-310	AFTC-213-2	HDP00099
.240	3.75	220	AFP(N)-410	AFTC-214-2	HDP00100
	4.75	275	AFP(N)-510	AFTC-215-2	HDP00101
	5.75	350	AFP(N)-610	AFTC-216-2	HDP00102
0/01	7.15	645	AFPN-720	AFTC-327-2	HDP00103
3/8"	8.15	760	AFPN-820	AFTC-328-2	HDP00104
Actual	9.15	870	AFPN-920	AFTC-329-2	HDP00105
.371	10.15	980	AFPN-1020	AFTC-3210-2	HDP00106

Non-Thermocouple (TC) Probe Heaters — 240V



Cartridge Heater Diameter	Sheath Length	Watts	OEM Probe	Part Number OEM Heater	ТЕМРСО
	2	200	AFP-300	AFC-202-2	HDP00107
	3	300	AFP-400	AFC-203-2	HDP00108
1/4"	4	375	AFP-500	AFC-204-2	HDP00109
Actual	5	475	AFP-600	AFC-205-2	HDP00110
.248	3	150	AFP(N)-310	AFC-213-2	HDP00111
.240	3.75	220	AFP(N)-410	AFC-214-2	HDP00112
\	4.75	275	AFP(N)-510	AFC-215-2	HDP00113
	5.75	350	AFP(N)-610	AFC-216-2	HDP00114





OEM Replacement Hi-Density Cartridge Heaters For Distributor Tubes

Hi-Density Cartridge Heaters for Distributor Tubes are designed specifically for the application. The type J thermocouple is located in the center of the heater to accurately sense the flow temperature and maintain a uniform heat profile.



The leads have high temperature insulation to

withstand internal mold temperatures and potential abrasion and are 36" long to run to the power connectors without requiring splices.

Features:

- * Hi-Density Swaged Construction
- * Grounded Type J Thermocouple at the Center
- * 36" Leads for both Heater and Thermocouple
- * Designed for 240VAC

Designed for 240VAC







3/8" Actual .371 8 9 550 HCTC-03-9 HDC02557 HDC02555 HCC02550 HCC03-9 HCC02555 HCC02555 HCC02550 HCC02555 HCC02555 HCC02556 HCC03-7 HCC02556 HCC03-7 HCC02556 HCC03-7 HCC02556 HCC03-7 HCC02556 HCC03-7 HCC02555 HCC03-7 HCC02555 HCC03-8 HCC02555 HCC03-9 HCC02555 HCC02555 HCC03-9 HCC02555 HCC03-9 HCC02555 HCC03-9 HCC02555 HCC02555 HCC03-9 HCC02555 HCC02555 HCC03-9 HCC0255 HCC03-9 HCC025					
Diameter In				Part N	umber
5½ 340 HCTC-03-45 HDC02549		•	Watts	OEM	TEMPCO
Actual 371 378 378 378 371 371 371 370 371 370 370 371 3		5	320	HCTC-03-4	HDC02548
3/8" Actual .371 B		5½	340	HCTC-03-45	HDC02549
3/8" Actual .371 Actual .471 Actual .472 Actual .472 Actual .472 Actual .471 Actual .472 Actual .472 Actual .472 Actual .471 Actual .472 Actual .472 Actual .472 Actual .471 Actual .472 Actual .472 Actual .471 Actual .472 Actual .472 Actual .472 Actual .471 Actual .472		6	400	HCTC-03-5	HDC02550
3/8" Actual .371 8		6½	430		HDC02551
Actual .371 8 480 HCTC-03-7 HDC02554 HDC02555			450	HCTC-03-6	HDC02552
Actual .371 8 480 HCTC-03-7 HDC02554 HCTC-03-75 HCTC-03-75 HCTC-03-75 HCTC-03-75 HCTC-03-8 HDC02556 HCTC-03-8 HDC02556 HCTC-03-9 HDC02557 HCTC-03-10 HDC02557 HCTC-03-11 HDC02558 HCTC-03-11 HDC02558 HCTC-03-11 HDC02558 HCTC-03-11 HDC02558 HCTC-03-12 HCTC-03-12 HCTC-03-12 HCTC-03-13 HCTC-03-13 HCTC-03-13 HCTC-04-5 HCTC-04-5 HCTC-04-5 HCTC-04-5 HCTC-04-6 HCTC-04-6 HCTC-04-6 HCTC-04-6 HCTC-04-6 HCTC-04-6 HCTC-04-7 T00 HCTC-04-7 HCTC-04-10 HCTC-04-11 HCTC-03-13 HCTC-04-10 HCTC-04-11 H	3/8"	7½	470	HCTC-03-65	HDC02553
S71				HCTC-03-7	HDC02554
9 550 HCTC-03-8 HDC02556 10 650 HCTC-03-9 HDC025576 11 710 HCTC-03-10 HDC02558 12 720 HCTC-03-11 HDC02558 13 760 HCTC-03-12 HDC02560 14 810 HCTC-03-13 HDC02561 4 380 HCTC-04-4 HDC02563 6 600 HCTC-04-5 HDC02563 6 600 HCTC-04-6 HDC02564 7 700 HCTC-04-7 HDC02565 8 820 HCTC-04-8 HDC02566 9 920 HCTC-04-9 HDC02566 10 1030 HCTC-04-10 HDC02566 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02570 14 1460 HCTC-04-14 HDC02574 15 1570 HCTC-04-16 HDC02573 172" 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-16 HDC02573 Actual 17 1780 HCTC-04-17 HDC02576 19 2010 HCTC-04-18 HDC02576 20 2110 HCTC-04-19 HDC02577 21 2220 HCTC-04-20 HDC02579 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-24 HDC02580 23 2400 HCTC-04-24 HDC02580 24 2400 HCTC-04-24 HDC02580		8½		HCTC-03-75	HDC02555
11 710 HCTC-03-10 HDC02558 12 720 HCTC-03-11 HDC02559 13 760 HCTC-03-12 HDC02560 14 810 HCTC-03-13 HDC02561 4 380 HCTC-04-4 HDC02562 5 500 HCTC-04-5 HDC02563 6 600 HCTC-04-6 HDC02563 7 700 HCTC-04-7 HDC02563 8 820 HCTC-04-8 HDC02566 9 920 HCTC-04-9 HDC02566 10 1030 HCTC-04-10 HDC02566 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02573 13 1350 HCTC-04-13 HDC02573 14 1460 HCTC-04-15 HDC02573 15 1570 HCTC-04-16 HDC02573 172" 16 1680 HCTC-04-16 HDC02573 172" 16 1680 HCTC-04-17 HDC02573 174 1780 HCTC-04-18 HDC02573 175 1570 HCTC-04-19 HDC02573 177 1780 HCTC-04-18 HDC02573 1780 HCTC-04-19 HDC02573 179 2010 HCTC-04-19 HDC02573 18 1900 HCTC-04-19 HDC02573 19 2010 HCTC-04-20 HDC02573 21 2220 HCTC-04-21 HDC02573 22 2330 HCTC-04-23 HDC02580 23 2400 HCTC-04-24 HDC02580	.071		550		HDC02556
12					
13					HDC02558
14					
4 380 HCTC-04-4 HDC02562 5 500 HCTC-04-5 HDC02563 6 600 HCTC-04-6 HDC02564 7 700 HCTC-04-7 HDC02565 8 820 HCTC-04-8 HDC02566 9 920 HCTC-04-9 HDC02567 10 1030 HCTC-04-10 HDC02568 11 1140 HCTC-04-11 HDC02568 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02571 15 1570 HCTC-04-15 HDC02573 172" 16 1680 HCTC-04-16 HDC02573 18 1900 HCTC-04-17 HDC02573 19 2010 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02576 21 2220 HCTC-04-20 HDC02578 21 2220 HCTC-04-20 HDC02578 22 2330 HCTC-04-21 HDC02578 23 2400 HCTC-04-24 HDC02580 24 2400 HCTC-04-24 HDC02588		-			
5 500 HCTC-04-5 HDC02563 6 600 HCTC-04-6 HDC02564 7 700 HCTC-04-7 HDC02565 8 820 HCTC-04-8 HDC02566 9 920 HCTC-04-9 HDC02567 10 1030 HCTC-04-10 HDC02569 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02571 15 1570 HCTC-04-15 HDC02573 172" 16 1680 HCTC-04-16 HDC02573 18 1900 HCTC-04-17 HDC02573 19 2010 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02576 21 2220 HCTC-04-20 HDC02577 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581					
6 600 HCTC-04-6 HDC02564 7 700 HCTC-04-7 HDC02565 8 820 HCTC-04-8 HDC02566 9 920 HCTC-04-9 HDC02567 10 1030 HCTC-04-10 HDC02569 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-12 HDC02571 14 1460 HCTC-04-14 HDC02571 15 1570 HCTC-04-15 HDC02571 16 1680 HCTC-04-16 HDC02572 Actual 17 1780 HCTC-04-17 HDC02575 19 2010 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-20 HDC02577 21 2220 HCTC-04-21 HDC02578 21 2220 HCTC-04-21 HDC02578 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581					
7 700 HCTC-04-7 HDC02565 8 820 HCTC-04-8 HDC02566 9 920 HCTC-04-9 HDC02567 10 1030 HCTC-04-10 HDC02568 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02572 15 1570 HCTC-04-15 HDC02573 172" 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-17 HDC02575 Actual 17 1780 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02576 20 2110 HCTC-04-20 HDC02577 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581					
8 820 HCTC-04-8 HDC02566 9 920 HCTC-04-9 HDC02567 10 1030 HCTC-04-10 HDC02568 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-15 HDC02573 15 1570 HCTC-04-15 HDC02573 172" 16 1680 HCTC-04-16 HDC02573 Actual 17 1780 HCTC-04-17 HDC02573 19 2010 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02576 20 2110 HCTC-04-20 HDC02577 21 2220 HCTC-04-21 HDC02578 22 2330 HCTC-04-21 HDC02580 23 2400 HCTC-04-24 HDC02581					
9 920 HCTC-04-9 HDC02567 10 1030 HCTC-04-10 HDC02568 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02572 15 1570 HCTC-04-16 HDC02573 172" 16 1680 HCTC-04-16 HDC02573 Actual 17 1780 HCTC-04-17 HDC02573 19 2010 HCTC-04-18 HDC02573 20 2110 HCTC-04-19 HDC02573 21 2220 HCTC-04-20 HDC02573 21 2220 HCTC-04-21 HDC02573 22 2330 HCTC-04-21 HDC02580 23 2400 HCTC-04-24 HDC02581 24 2400 HCTC-04-24 HDC02588					
10 1030 HCTC-04-10 HDC02568 11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02572 15 1570 HCTC-04-15 HDC02573 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-17 HDC02575 19 2010 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-19 HDC02577 21 2220 HCTC-04-21 HDC02578 21 2220 HCTC-04-21 HDC02578 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581					
11 1140 HCTC-04-11 HDC02569 12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02572 15 1570 HCTC-04-15 HDC02573 1/2" 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-17 HDC02575 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-19 HDC02577 21 2220 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02578 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581					
12 1250 HCTC-04-12 HDC02570 13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02572 15 1570 HCTC-04-15 HDC02573 1/2" 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-17 HDC02575 19 2010 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-19 HDC02577 21 2220 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02580 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581		-			
13 1350 HCTC-04-13 HDC02571 14 1460 HCTC-04-14 HDC02572 15 1570 HCTC-04-15 HDC02573 1/2" 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-17 HDC02575 1.496 18 1900 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02578 21 2220 HCTC-04-21 HDC02578 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581 24 2400 HCTC-04-24 HDC02582					
14 1460 HCTC-04-14 HDC02572 15 1570 HCTC-04-15 HDC02573 1/2" 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-17 HDC02575 .496 18 1900 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02576 20 2110 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02578 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581 24 2400 HCTC-04-24 HDC02582					
1/2" 16 1680 HCTC-04-15 HDC02573 Actual 17 1780 HCTC-04-16 HDC02574 .496 18 1900 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-20 HDC02577 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-24 HDC02581 24 2400 HCTC-04-24 HDC02582		-			
1/2" 16 1680 HCTC-04-16 HDC02574 Actual 17 1780 HCTC-04-17 HDC02575 .496 18 1900 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-20 HDC02577 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582					
Actual 17 1780 HCTC-04-17 HDC02575 .496 18 1900 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582	4 (01)				
.496 18 1900 HCTC-04-18 HDC02576 19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582					
19 2010 HCTC-04-19 HDC02577 20 2110 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582					
20 2110 HCTC-04-20 HDC02578 21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582	.490				
21 2220 HCTC-04-21 HDC02579 22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582					
22 2330 HCTC-04-22 HDC02580 23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582					
23 2400 HCTC-04-23 HDC02581 24 2400 HCTC-04-24 HDC02582					
24 2400 HCTC-04-24 HDC02582					
		-			HDC02584
					HDC02585
					HDC02586
		-			HDC02587
		-			HDC02588 /

Cartridge Heater	Sheath Length		Part Number			
Diameter	in	Watts	ОЕМ	TEMPCO		
	5	620	HCTC-05-5	HDC02589		
	6	750	HCTC-05-6	HDC02590		
	7	880	HCTC-05-7	HDC02591		
	8	1020	HCTC-05-8	HDC02592		
	9	1160	HCTC-05-9	HDC02593		
	10	1300	HCTC-05-10	HDC02594		
	11	1430	HCTC-05-11	HDC02595		
	12	1570	HCTC-05-12	HDC02596		
	13	1700	HCTC-05-13	HDC02597		
	14	1840	HCTC-05-14	HDC02598		
	15	1980	HCTC-05-15	HDC02599		
	16	2110	HCTC-05-16	HDC02600		
	17	2250	HCTC-05-17	HDC02601		
	18	2390	HCTC-05-18	HDC02602		
	19	2520	HCTC-05-19	HDC02603		
	20	2660	HCTC-05-20	HDC02604		
	21	2800	HCTC-05-21	HDC02605		
	22	2930	HCTC-05-22	HDC02606		
5/8"	23	3070	HCTC-05-23	HDC02607		
Actual	24	3200	HCTC-05-24	HDC02608		
.621	25	3340	HCTC-05-25	HDC02609		
.02 1	26	3480	HCTC-05-26	HDC02610		
	27	3620	HCTC-05-27	HDC02611		
	28	3750	HCTC-05-28	HDC02612		
	29	3900	HCTC-05-29	HDC02613		
	30	4020	HCTC-05-30	HDC02614		
	31	4160	HCTC-05-31	HDC02615		
	32	4300	HCTC-05-32	HDC02616		
	33	4430	HCTC-05-33	HDC02617		
	34	4570	HCTC-05-34	HDC02618		
	35	4710	HCTC-05-35	HDC02619		
	36	4840	HCTC-05-36	HDC02620		
	37	4980	HCTC-05-37	HDC02621		
	38	5120	HCTC-05-38	HDC02622		
	39	5250	HCTC-05-39	HDC02623		
	40	5390	HCTC-05-40	HDC02624		
	41	5520	HCTC-05-41	HDC02625		
	42	5520	HCTC-05-42	HDC02626		
	43	5520	HCTC-05-43	HDC02627		
	44	5520	HCTC-05-44	HDC02628		





Runnerless Molding

OEM Replacement Cartridge Heaters

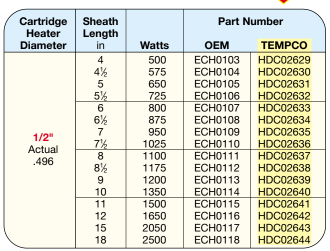


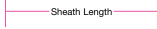


Externally Heated Manifolds

Features:

- * Hi-Density Swaged Construction
- * 36" High Temperature leads with 6" stainless steel braid
- * Computer Designed Distributed Wattage
- * Designed for 240VAC
- * Available From Stock





Shoulder Style Cartridge Heater



Features:

- * Hi-Density Swaged Construction
- * 36" High Temperature leads with 6" braid
- * Computer Designed Distributed Wattage
- * Designed for 240VAC
- * Available From Stock

Designed for 240VAC

Designed for 240VAC



Cartridge Heater	Sheath Length		Part Number		
Diameter	in	Watts	OEM	TEMPCO	
	4	500	CHS0119	HDC02645	
	4½	575	CHS0120	HDC02646	
	5	650	CHS0121	HDC02647	
	5½	725	CHS0122	HDC02648	
	6	800	CHS0123	HDC02649	
	6½	875	CHS0124	HDC02650	
1/2"	7	950	CHS0125	HDC02651	
Actual	7½	1025	CHS0126	HDC02652	
.496	8	1100	CHS0127	HDC02653	
.430	8½	1175	CHS0128	HDC02654	
	9	1200	CHS0129	HDC02655	
	10	1350	CHS0130	HDC02656	
	11	1500	CHS0131	HDC02657	
	12	1650	CHS0132	HDC02658	
	15	2050	CHS0133	HDC02659	
	18	2500	CHS0134	HDC02660	

OEM REPLACEMENTS

SEE PAGE 10-14

For Tubular Hot Runner Mold Heaters IN THE TUBULAR HEATER SECTION.





OEM Replacement Hi-Density Cartridge Heaters For Plastic Molding Internally Heated Machine Nozzles



Hi-Density cartridge heaters for **Internally Heated Plastic Injection Machine Nozzles** are designed specifically for the application. The leads are Teflon® insulated, internally swaged, with a Teflon® end seal to provide moisture protection.

Features:

- * Hi-Density Swaged Construction
- * 1/4" diameter
- * Swaged in Teflon® End Seal
- * 10" Internally Connected Teflon® Insulated Lead Wires
- * Nickerson Machinery and IMS Company Replacements
- * Available From Stock

Heaters for Nickerson Internally Heated Nozzles



Sheath Length			Part Number		
(in)	Watts	Voltage	Nickerson	TEMPCO	
1	100	120	ICH101	HDC02514	
1	100	240	ICH102	HDC02515	
1½	125	120	ICH151	HDC02516	
1½	125	240	ICH152	HDC02517	
2	150	120	ICH201	HDC02518	
2	150	240	ICH202	HDC02519	
3	200	120	ICH301	HDC02520	
3	200	240	ICH302	HDC02521	
4	250	120	ICH401	HDC02522	
4	250	240	ICH402	HDC02523	
5	300	120	ICH501	HDC02524	
5	300	240	ICH502	HDC02525	
6	400	120	ICH601	HDC02526	
6	400	240	ICH602	HDC02527	
7	500	120	ICH701	HDC02528	
7	500	240	ICH702	HDC02529	
. 8	600	120	ICH801	HDC02530	
8	600	240	ICH802	HDC02531	



Heaters for IMS Company Internally Heated Nozzles



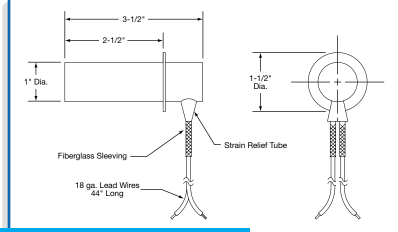
Sheath			Part Number	
Length (in)	Watts	Voltage	IMS Company	TEMPCO
1	125	120	CHN1-250-0100-1-0125	HDC02532
1	125	240	CHN1-250-0100-2-0125	HDC02533
1½	150	120	CHN1-250-0150-1-0150	HDC02534
1½	150	240	CHN1-250-0150-2-0150	HDC02535
2	175	120	CHN1-250-0200-1-0175	HDC02536
2	175	240	CHN1-250-0200-2-0175	HDC02537
2½	175	120	CHN1-250-0250-1-0175	HDC02538
2½	175	240	CHN1-250-0250-2-0175	HDC02539
3	200	120	CHN1-250-0300-1-0200	HDC02520
3	200	240	CHN1-250-0300-2-0200	HDC02521
4	300	120	CHN1-250-0400-1-0300	HDC02540
4	300	240	CHN1-250-0400-2-0300	HDC02541
4½	325	120	CHN1-250-0450-1-0325	HDC02542
4½	325	240	CHN1-250-0450-2-0325	HDC02543
5	300	120	CHN1-250-0500-1-0300	HDC02524
5	300	240	CHN1-250-0500-2-0300	HDC02525
6	400	120	CHN1-250-0600-1-0400	HDC02526
6	400	240	CHN1-250-0600-2-0400	HDC02527
6½	500	120	CHN1-250-0650-1-0500	HDC02544
6½	500	240	CHN1-250-0650-2-0500	HDC02545
7	600	240	CHN1-250-0700-2-0600	HDC02546
8	600	120	CHN1-250-0800-1-0600	HDC02530
8	600	240	CHN1-250-0800-2-0600	HDC02531
9	700	240	CHN1-250-0900-2-0700	HDC02547 /



OEM Replacement

OEM Replacement Hi-Density Cartridge Heaters Underwater Pellatizer Die Heater

ORDER NOW!



600W, 240V - Part Number **HDC02661**

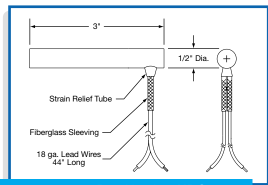


OEM REPLACEMENTS

Features:

- * Hi-Density Swaged Construction
- * 44" mica insulated 842°F (450°C) Lead Wires
- * 1" and ½" Diameter Heater Sheath
- * 16 Gauge Stainless Steel Mounting Flange
- ★ Designed for 240VAC





300W, 240V - Part Number **HDC02684**





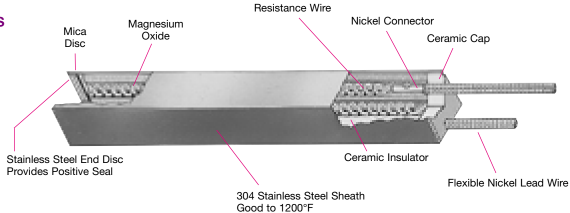
TEMPCO Square Cartridge Heaters allow more contact
per linear inch than cylindrical
cartridge heaters, for greater
heat transfer to the surrounding
medium. Inserted in a milled slot
they permit greater heater
lengths than would be possible
with a drilled hole.

SQUARE CARTRIDGE HEATERS

Nickel Chrome

TYPICAL APPLICATIONS

- Bag Sealing
- Plastic Forming Bars
- Heating of Long Platens
- Cutting Jaws



DIMENSIONAL SPECIFICATIONS

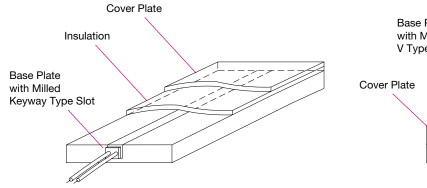
Nominal Size (in)	3/16	1/4	3/8	1/2	5/8
Actual Size (in)	.185	.246	.370	.496	.621
Actual Size (mm)	(4.70)	(6.25)	(9.40)	(12.60)	(15.77)
Size Tolerance	±.002 (.051 mm)				
Length Tolerance	$\pm 2\%$ with a minimum of $\pm \frac{1}{16}$ " (1.59 mm)				
Camber Tolerance	.010" (0.254 mm) per foot of length				

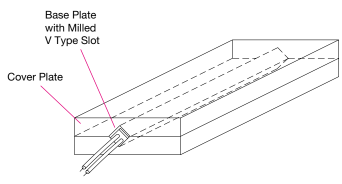
	\sim τ		L S	_		A T I		
		154	_	381	131	4 W B I	•	M

Nominal Size (in)	3/16	1/4	3/8	1/2	5/8
Maximum Voltage	120	240	240	240	480*
Maximum Amperage	2	3.5	6	10	10
Maximum Wattage	240	840	1440	2400	4800
Wattage Tolerance	Plus 5%, Minus 10%				
Resistance Tolerance	Plus 10%, Minus 5%				

^{*480}V when applicable - Consult Tempco

Suggested Installation





Square

Terminations

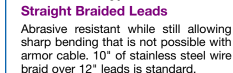


Type F — Standard

Flexible Leads

Standard termination for Square Cartridge Heaters. Leads are internally connected. Sharp bending of the lead wire is possible where it exits the heater. $\frac{3}{16}$ " and $\frac{1}{4}$ " heaters use Teflon® insulated wires. $\frac{3}{8}$ ", $\frac{1}{2}$ " and $\frac{5}{8}$ " heaters use 482°F (250°C) rated fiberglass insulated lead wires. 10" leads are standard.

If longer leads are required—Specify.



If longer leads and braid are required—Specify.

Type W



Type W1

Right-Angle Braided Leads

Abrasive resistant while still allowing sharp bending that is not possible with armor cable. 10" of stainless steel wire braid over 12" leads is standard.

If longer leads and braid are required—Specify.

Type C1

Straight Armor Cable

Abrasive resistant. 10" of galvanized cable over 12" leads is standard.

If longer leads and cable are required — Specify.



Type C3

Right-Angle Armor Cable

Abrasive resistant. 10" of galvanized cable over 12" leads is standard.

If longer leads and cable are required—Specify.



Type R3

Angled Sheath Extension

Sheath extension is potted with cement. 10" leads standard. If longer leads are required—Specify. Wire braid or armor cable can be applied for lead wire protection—Specify.



Type S1

Straight Spring

Flex resistant $2\frac{1}{2}$ " long spring with 10" leads standard.

If longer leads are required - Specify.



Type S3

Lead Wire Strain Relief

Flex resistant "T" type strain relief with 10" leads standard.

If longer leads are required — Specify.



Type T3

Double End Screw terminal

Available on $\frac{1}{2}$ " and $\frac{5}{8}$ " heaters. Thread is 8-32 by $\frac{3}{4}$ " long.

Additional Optional Features

Distributed Wattage

Special wattage concentration for even heat distribution.

Cold Section

Specify location and length.

Full length Fiberglass silicone rubber sleeving.

Internal Thermocouple (N/A on 3/16" heaters)

Specify thermocouple type, grounded or ungrounded junction and location.

Consult TEMPCO...

For any additional options your application may require.



SQUARE CARTRIDGE HEATERS

Standard Sizes and Ratings

Size	Sheath Length			Watt I	Density		Termination	Part
in (mm)	in	mm	Watts	W/in ²	W/cm ²	Voltage	Type	Number
()	2	50.8	40	36	6	120	F	SCH00001
	2¾ ₆	65.1	100	65	10	120	R3	SCH00002
3/16"	23/4	69.9	100	59	9	120	W1	SCH00003
(4.76)	2 ¹⁵ / ₁₆	74.6	150	82	13	120	R3	SCH00004
	18	457.2	165	13	2	120	F	SCH00005
	2	50.8	60	40	6	120	W1	SCH00006
	$4\frac{3}{4}$	120.7	200	47	7	120	F	SCH00007
	6	152.4	200	36	6	120	F	SCH00008
	6	152.4	200	36	6	240	F	SCH00009
	8	203.2	100	14	2	120	F	SCH00010
	14	355.6	75	6	1	24	F	SCH00011
	15	381.0	200	14	2	120	F	SCH00012
1/4"	18	457.2	500	29	5	120	W1	SCH00013
(6.35)	18	457.2	500	29	5 2	240	W1	SCH00014
, ,	23 26%	584.2 676.3	300 475	14 19	3	120 240	F C3	SCH00015 SCH00016
	26% 35	889.0	475 450	13	2	120	F	SCH00016 SCH00017
-	57%	1457.3	1000	18	3	240	C3	SCH00017 SCH00018
	59 ³ / ₆	1503.4	1050	18	3	240	C3	SCH00019
	621/2	1587.5	940	15	2	240	C1	SCH00020
	67	1701.8	1000	15	2	240	C1	SCH00021
	80%	2035.2	1000	13	2	240	W1	SCH00022
	8	203.2	400	38	6	240	C3	SCH00023
	8	203.2	400	38	6	240	W	SCH00024
	91/4	235.0	500	40	6	120	F	SCH00025
	10	254.0	500	37	6	120	F	SCH00026
3/8"	10½	266.7	300	21	3	240	F	SCH00027
(9.53)	12	304.8	200	12	2	240	C3	SCH00028
(3.30)	12	304.8	275	17	3	120	F	SCH00029
	12	304.8	600	36	6	120	F	SCH00030
	18½	469.9	450	17	3	240	F	SCH00031
	24	609.6	1000	29	4	120	W ₁	SCH00032
	24¾	628.7	65	2	.3	120	F F	SCH00033
	8 10	203.2 254.0	500 650	36 36	6 6	240 240	W	SCH00034 SCH00035
	14	254.0 355.6	1200	46	7	240	F VV	SCH00035 SCH00036
	21	533.4	1200	30	, 5	120	C3	SCH00036 SCH00037
	24	609.6	1250	27	4	240	S3	SCH00037
	24	609.6	1250	27	4	240	W	SCH00039
1/2"	24	609.6	2400	52	8	240	Ŵ	SCH00040
(12.7)	29	736.6	2000	36	6	240	W	SCH00041
	33	838.2	2200	34	5	240	F	SCH00042
	35	889.0	2000	29	5	240	W	SCH00043
	39	990.6	2500	33	5	240	C3	SCH00044
	46	1168.4	2500	28	4	240	W	SCH00045
	72	1828.8	2200	15	2	240	W	SCH00046
5/8"	6	152.4	500	36	6	240	C1	SCH00047
(15.88)	20	508.0	1000	21	3	240	<u>F</u>	SCH00048
(1.0.00)	33	838.2	2000	25	4	240	F	SCH00049

How to Order

Catalog Heaters

Order by Catalog Part Number from the Standard Sizes and Ratings List. Note that Part Numbers shown are for heaters with 10" Standard leads or 12" leads with 10" Cable or Braid.



Square Cartridge Heaters are not a stocked item; a threeweek lead time is required.

Custom Manufactured Heaters

Understanding that an electric heater can be very application specific, for sizes and ratings not listed, **TEMPCO** will design and manufacture a Square Cartridge Heater to meet your requirements. **Standard lead time is 3 weeks.**

Please Specify the following:

Square Size	Termination Types
Length	Lead Length
Wattage	Cable/Braid Length
Voltage	Optional Features