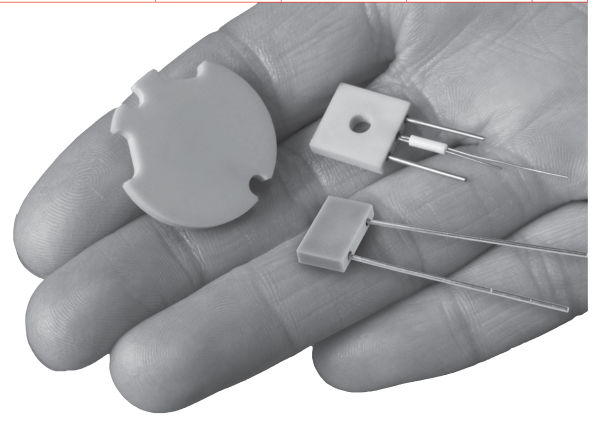
Specialty Heaters	Sheath Materials		perating ratures °C		al Max. ensities W/cm²	Page
ULTRAMIC [®] Advanced Ceramic	Aluminum nitride	1112	600	1000	155	459
Thick Film Conduction	430 stainless steel	1022	550	75	11.6	463
Coil/Cable	304 stainless steel or alloy 600	1200	650	30	4.6	467



ULTRAMIC® Advanced Ceramic Heaters

Watlow's high performance ULTRAMIC[®] advanced ceramic heaters are designed for thermal applications that require optimal effectiveness of equipment and processes.

Constructed with aluminum nitride (AIN), ULTRAMIC heaters' thermally matched proprietary heating element provides maximum performance in challenging applications. AIN is especially suitable for applications that require a clean, non-contaminating heat source. Its excellent geometric stability ensures consistent part-to-part thermal contact during heating cycles.

Watlow AIN heaters operate up to 400°C (752°F)^① with an ultra-fast ramp rate of up to 150°C (270°F) per second depending on the application, heater design and process parameters. In addition to its excellent thermal characteristics, the ULTRAMIC provides high electrical isolation and typically provides superior chemical resistance compared to traditional metal heaters.

Performance Capabilities

- Standard operating temperature up to 400°C (752°F)^①
- Watt densities up to 155 W/cm² (1000 W/in²)
- Temperature ramp rate up to 150°C (270°F) per second (depending on application parameters)

Features and Benefits

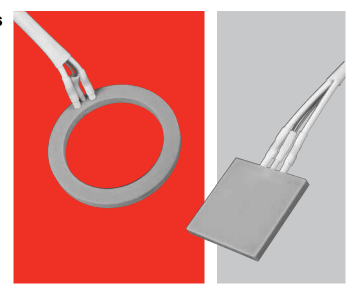
Robust AIN ceramic

- Creates a homogeneous assembly for atmospheric and vacuum applications
- Provides durable heater construction and thermal transfer necessary for high temperature and long heater life
- Supports the design of a high watt density, fast responding heater in a very small package
- Ensures geometric stability due to low coefficient of thermal expansion

Superior electrical performance

- Assures low leakage current
- Enables high breakdown voltage

^① 400°C (752°F) operating temperature is standard. High temperature terminations between 400 and 600°C (752 and 1112°F) are available as an extended capability. Contact your Watlow representative for information.



High thermal conductivity

- Makes for an ultra-fast temperature ramp rate of up to 150°C (270°F) per second (depending on application parameters)
- Allows for quick cool-down
- Provides extremely uniform temperatures over the heater's surface

Type K thermocouple integrated into assembly

- Ensures reliable heater/sensor interface
- Improves accuracy with optimized temperature sensing
- Provides ramping applications with a high response rate

UL[®] and CE agency compliance

- Meets global safety standards
- Includes RoHS compliance

Typical Applications

- Wire and die bonding
- Integrated circuit (IC) chip testing
- Mass spectrometry
- Medical devices
- Plastic welding/sealing
- Respiratory therapy equipment

ULTRAMIC Advanced Ceramic Heaters

Technical Data

Mounting Guidelines

- Temperature <200°C (392°F): bond with high-temperature epoxy adhesive
- Clamp using single or multiple-point fasteners

Optional Thermocouple

• Bonded Type K thermocouple for <400°C (752°F)

Specifications and Tolerances

Surface Finish

- Flatness: <0.05 mm (0.002 in.)
- Parallelism: <0.05 mm (0.002 in.)
- Surface roughness (Ra): <1.5 μm

Electrical Properties

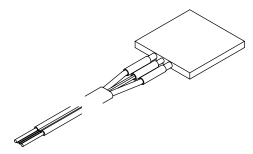
- TCR: 0.0015/°C
- Resistance tolerance: ±25%

Intellectual Property

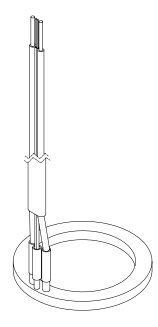
• U.S. Patents 7,696,455 and 7,832,616

Lead Wire and Terminations

- Power terminals exit locations extended from side edge or top face
- PTFE insulated silver-plated copper lead extension
- Lead extension length standard length 305 mm (12 in.)
- Optional length of ceramic beads



Side Lead Exit



Top Lead Exit



Extended Capabilities For ULTRAMIC Advanced Ceramic Heaters

Features and Benefits

Rapid prototyping with finite element analysis (FEA)

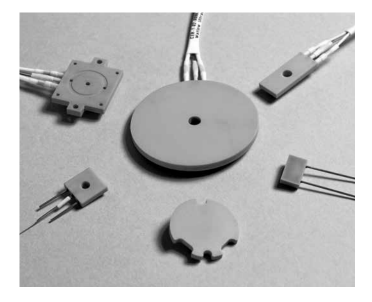
- Provides rapid "virtual prototyping" of heater performance prior to the manufacturing process
- Allows custom prototype delivery in weeks rather than months with innovative design and manufacturing practices

Mounting Guidelines^①

• In addition to the options listed on the previous page, a screw hole can be provided on custom designs (recommend insulation buffer such as mica spacer)

Optional Sensors

• In addition to, or in place of the standard bonded thermocouple, a drilled hole or slot can be provided for installing an externally mounted sensor



		Maximum Area	4032 mm² (6.25 in²)	
	Length	Width	Thickness	Aspect Ratio
Flat Square		nm (0.393 in.) 5 mm (2.5 in.)	Min: 2.5 mm (0.098 in.) Max: 5 mm (0.196 in.)	1
Rectangular	Max: 100 mm (3.94 in.)	Min: 8 mm (0.315 in.)	Min: 2.5 mm (0.098 in.) Max: 5 mm (0.196 in.)	<10
	Inside Diameter I.D.	Outside Diameter O.D.	Thickness	Ring Wall Thickness
Ring	Min: 0	Max: O.D. 77.5 mm (3.05 in.)	Min: 2.5 mm (0.098 in.) Max: 5 mm (0.196 in.)	Min wall thickness: 3 mm (0.118 in.)
		Machined	Features	
	Straight Groove Custom Feature			e Size Diameter
V	Depth: 0.5 mm min. (0.0 Vidth: 1 to 2 mm (0.039 to		Min: 1 mm	n (0.039 in.)
		Electrical Pr	operties	
	Voltage		Termination Area	Max. Temperature
	12 to 480V		400°C (752°F) standard, 600°	C (1112°F) extended capability

Configurations and Dimensions

 $^{\scriptsize (1)}$ See www.watlow.com/ultramic for detailed mounting guide.

ULTRAMIC Advanced Ceramic Heaters

Technical Data

Product Ordering Information

	Dimensions	Thickness				
Part Number	mm (in.)	mm (in.)	Watt Density	Watts	Volts	Lead Exit
Square						
CER-1-01-00002	25 mm x 25 mm	2.5 mm	High	967	240	Side
	(0.98 in. x 0.98 in.)	(0.10 in.)	riigii	507	240	Olde
CER-1-01-00374	50 mm x 50 mm	3.0 mm	Medium	1938	240	Side
OEN-1-01-003/4	(1.97 in. x 1.97 in.)	(0.12 in.)	Medium	1900	240	Side
CER-1-01-00093	25 mm x 25 mm	2.5 mm	Low	150	120	Side
0EN-1-01-00030	(0.98 in. x 0.98 in.)	(0.10 in.)	LOW	100	120	Olde
CER-1-01-00097	19 mm x 19 mm	2.5 mm	Low	200	120	Side
	(0.75 in. x 0.75 in.)	(0.10 in.)	LOW	200	120	Olde
CER-1-01-00333	15 mm x 15 mm	2.5 mm	Medium	150	48	Side
	(0.59 in. x 0.59 in.)	(0.10 in.)				0.00
CER-1-01-00334	12 mm x 12 mm	2.5 mm	High	200	48	Side
	(0.47 in. x 0.47 in.)	(0.10 in.)	g.i			
CER-1-01-00335	8 mm x 8 mm	3.0 mm	Low	21.5	12	Тор
	(0.31 in. x 0.31 in.)	(0.12 in.)				
Heaters With Holes		, ,	<u> </u>			1
CER-1-01-00540	12 mm x 12 mm 1	2.5 mm	Medium	100	24	Side
	(0.47 in. x 0.47 in.)	(0.10 in.)				0.00
CER-1-01-00541	25 mm x 25 mm ²	2.5 mm	High	800	120	Side
0211-1-01-00341	(0.98 in. x 0.98 in.)	(0.10 in.)	riigii	000	120	Side
CER-1-01-00542		3.0 mm	Medium	1500	240	Side
CER-1-01-00042	50 mm x 50 mm ²	(0.12 in.)	Medium	1500	240	Side
Destangular	(1.97 in. x 1.97 in.)	(0.12 11.)				
Rectangular		1	,			1
CER-1-01-00001	25 mm x 15 mm	2.5 mm	High	580	120	Side
	(0.98 in. x 0.6 in.)	(0.10 in.)				
CER-1-01-00003	50 mm x 10 mm	2.5 mm	Medium	582	120	Side
	(1.97 in. x 0.39 in.)	(0.10 in.)				
CER-1-01-00004	50 mm x 10 mm	2.5 mm	High	770	240	Side
0.5.5 / 0/ 00005	(1.97 in. x 0.39 in.)	(0.10 in.)		4.450	0.40	0.1
CER-1-01-00005	50 mm x 25 mm	2.5 mm	Medium	1453	240	Side
OED 4 04 00007	(1.97 in. x 0.98 in.)	(0.10 in.)	NA e elissee	1455	0.40	Qida
CER-1-01-00007	75 mm x 25 mm	2.5 mm	Medium	1455	240	Side
CER-1-01-00098	(2.95 in. x 0.98 in.)	(0.10 in.)		100	100	Sido
CEN-1-01-00090	25 mm x 15 mm	2.5 mm	Low	180	120	Side
CER-1-01-00105	(0.98 in. x 0.6 in.) 50 mm x 25 mm	(0.10 in.) 2.5 mm	Low	100	120	Side
CEN-1-01-00105	50 mm x 25 mm (1.97 in. x 0.98 in.)	2.5 mm (0.10 in.)	LOW	100	12U	Side
Ring	(1.37 III. X 0.30 III.)					
CER-1-02-00001	38 mm x 29 mm	3.0 mm	High	733	120	Тор
UER-1-02-00001	(1.50 in. x 1.14 in.)	(0.12 in.)	High	100	120	rop
CER-1-02-00002	77.5 mm x 59 mm	(0.12 In.) 3.0 mm	Medium	770	240	Тор
0LN-1-02-00002	(3.05 in. x 2.32 in.)	(0.12 in.)	Medium	110	240	ioh
CER-1-02-00074	25.4 mm solid disk	2.5 mm	Medium	300	120	Side
VEN-1-02-000/4	25.4 min solid disk (1 in.)	(0.10 in.)	MECIUIII	300	120	Side
	(1 111.)	(0.10111.)				



⁽¹⁾ 3 mm (0.12 in.) hole in center of heater
⁽²⁾ 5 mm (0.19 in.) hole in center of heater

See page 460 for lead exit details (full drawings and current list of standard designs available at www.watlow.com/ultramic)

Configurations include:

• Power lead wires with 305 mm (12 in.) of PTFE insulation

• Bonded Type K thermocouple with 305 mm (12 in.) PTFE insulated lead wires

Note: Maximum temperature is 400°C (752°F). Lead wires are rated to 205°C (401°F). If ceramic beads are required, please contact your Watlow representative for a quote.

Thick Film Conduction Heaters

The Watlow 430 stainless steel thick film conduction heater is ideal for many applications where fast response and uniformity are essential. A clamp-on, thick film heater provides the best possible combination of heat transfer, thermal efficiency, temperature response and uniformity in a low profile package.

This high-performance heater can be used in areas where space is limited or where conventional heaters cannot be used due to limited voltage and wattage combinations.

Thick film conduction heaters provide a low profile in a variety of shapes including two-dimensional circular and rectangular forms. Direct contact of thick film heaters to surfaces ensures efficient heat transfer through thermally stable substrates and precise resistance trace patterns.

Performance Capabilities

- Maximum substrate temperature up to 1022°F (550°C). Contact your Watlow representative for applications over 842°F (450°C)
- Watt densities up to 75 W/in² (11.6 W/cm²)
- Voltages up to 240V

Features and Benefits

Watt densities up to 75 W/in² (11.6 W/cm²) for clamp-on applications

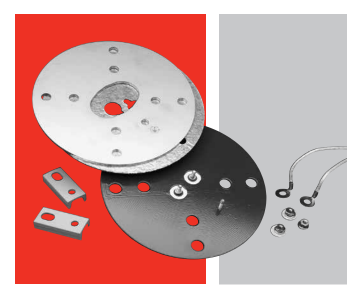
• Allows precise, repeatable wattage distribution and uniform temperature profile

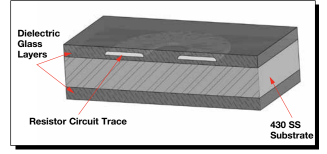
Threaded stud termination

• Produces strong, trouble-free connections, see *Termination Assembly* drawing on page 464

Agency approvals

• UL® component recognition available upon request





Typical Applications

- Food warming cabinets
- Load dump resistors
- Seal bars
- Deposition chamber lids

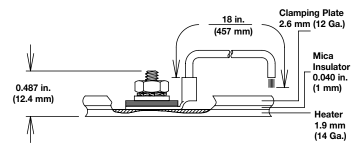
Thick Film Conduction Heaters

Technical Information

Specifications

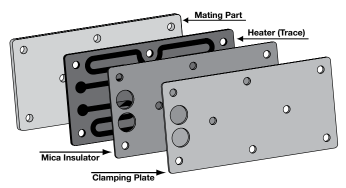
Min. Length: 2.25 in. (57 mm) Max. Length: 24 in. (610 mm) Max. Voltage: 240VAC Max. Amperage: 25A Terminations: Stud terminals Substrate: 14 ga. typical Features: Holes/slots up to 15% of area

Termination Assembly



To install, mount the heater to the surface being heated and assemble mounting hardware. Standard measurements of assembly hardware are illustrated in the *Termination Assembly* drawing above. Please refer to the *Installation and Maintenance Manual* (316-42-32-1) that is supplied with the heater for proper mounting instructions.

Construction



Thick film conduction heaters, designed for clamp-on applications, are supplied as a multi-part assembly: heater, mica insulator, clamping plate and mounting hardware.

The mica insulator acts as a thermal barrier to effectively force heat into the part being heated and as an additional protective layer for the heater.

The clamping plate distributes pressure evenly across the entire surface of the heater to promote close contact between the thick film heater and the part to be heated.

The mounting hardware is designed to effectively clamp to the part requiring heat, based on the heater size.



Extended Capabilities For Thick Film Conduction Heaters

Technical Information

Specifications

Min. Length: 2.25 in. (57 mm)

Max. Length: 24 in. (610 mm)

Max. Voltage: 240VAC

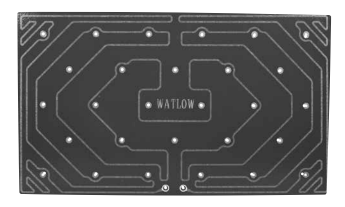
Max. Amperage: 25A

Terminations: Stud terminals Soldered leads 480°F (250°C) Rubber molded flexible leads 480°F (250°C)

Substrate: 10 to 18 ga. 430 SS, Alumina

Features: Holes/slots up to 15% of area

Sensor: Bolted ring-style thermocouple



Thick Film Conduction Heaters

Technical Information

Heater Part Numbers

Hea in.	ter Size (mm)	Voltage	Wattage ^①	W/in ²	(W/cm²)		ximate y Weight (kg)	Watlow Part Number ^②
Round								
4.5 dia.	(114)	120	325	20.4	(3.2)	1.10	(0.50)	TFA004JA03EL18B 3
6.0 dia.	(152)	120	850	30.1	(4.7)	2.74	(1.24)	TFA006AA08KL18C
6.0 dia.	(152)	240	1125	39.8	(6.2)	2.74	(1.24)	TFA006AE11EL18C 3
8.0 dia.	(203)	240	2000	39.8	(6.2)	4.91	(2.23)	TFA008AE200L18C 3
10.0 dia.	(254)	240	3000	38.2	(5.9)	7.24	(3.28)	TFA010AE300L18C
Square								,
2.25 x 2.25	(57 x 57)	120	100	19.8	(3.1)	0.27	(0.12)	TFA2E2EA010L18B 3
3.00 x 3.00	(76 x 76)	120	225	25.0	(3.8)	0.50	(0.23)	TFA3A3AA02EL18B 3
4.00 x 4.00	(102 x 102)	120	400	25.0	(3.8)	1.61	(0.73)	TFA4A4AA040L18C
6.00 x 6.00	(152 x 152)	120	1250	34.7	(5.4)	3.74	(1.70)	TFA6A6AA12KL18C
6.00 x 6.00	(152 x152)	240	1450	40.3	(6.3)	3.74	(1.70)	TFA6A6AE14KL18C
8.00 x 8.00	(203 x 203)	240	2500	39.1	(6.1)	6.36	(2.88)	TFA8A8AE250L18C
Rectangle								
2.0 X 4.0	(51 x 102)	120	240	30.0	(4.6)	0.47	(0.21)	TFA2A4AA02HL18B
4.0 X 6.0	(102 x 152)	120	725	30.2	(4.7)	2.46	(1.12)	TFA4A6AA07EL18C
6.0 X 8.0	(152 x 203)	240	1920	40.0	(6.2)	5.01	(2.27)	TFA6A8AE19DL18C 3

^①Wattage output at 77°F (25°C).

[®]Includes clamping plate, mica insulator and mounting hardware. Replace the last letter of the part number with "O" for heater only.

³Delivery 1 to 3 working days

Coil/Cable Heaters

The versatile Watlow coil/cable heater can be formed into a variety of shapes. Small diameter, high performing cable heaters are fully annealed and readily bent to a multitude of configurations.

The heater can be formed into a compact, coiled nozzle heater supplying a full 360 degrees of heat with optional distributed wattage. A straight cable heater can snake through an equipment application. Flat, spiral configurations can be used in high-tech manufacturing while a star wound cable can be used for air and gas heating.

Different applications require different construction methods, including one, two or four resistance wires; parallel coil or straight wire; drawn or swaged sheaths; with or without internal thermocouples; leads exiting from one or both ends, and round, rectangular or square cable cross sectionals.

Whatever the application requirement, a Watlow coil/cable heater can be shaped to fit.

Performance Capabilities

- Continuous operating temperatures up to 1200°F (650°C) with intermittent operating periods achieving up to 1500°F (815°C) dependent on the type of element wire used
- Sheath watt densities on the cable up to 30 W/in² (4.65 W/cm²), and as high as 75 W/in² (11.62 W/cm²) subject to factory approval
- Maximum voltage up to 240V

Features and Benefits

High ductility

• Allows the heater to be cold-formed into almost any shape

Low mass

• Allows quick response in both heating and cooling

Constructed with no open seams

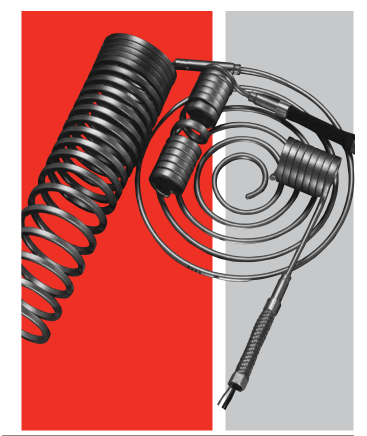
- Capable of operating in unusual environments, including cryogenic and sub-freezing temperatures, high vacuum, gaseous and liquid immersion heaters
- Decreases opportunity for corrosion

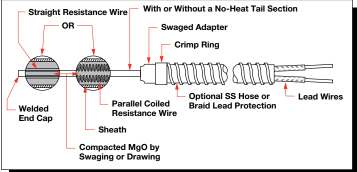
Constructed of standard 304 stainless steel, optional 316 stainless steel or alloy 600

• Provides high temperature corrosion and oxidation resistance along with ideal expansion properties

Heater sheath can be brazed

• Allows the permanent attachment of mounted fittings to the heater, contact your Watlow representative





Sizes range from 0.040 in. (1.02 mm) to 0.188 in. (4.8 mm) diameter

- Delivers a high volume of heat into a tiny space **Internal construction options**
- Allows for internal thermocouples and no-heat sections (not available in all sizes)



Coil/Cable Heaters

Typical Applications

- Plastic injection molding nozzles
- Semiconductor manufacturing and wafer processing
- Hot metal forming dies and punches
- Sealing and cutting bars
- Medical, analytical and scientific instruments

- Restaurant and food processing equipment
- Cast-in heaters
- Laminating and printing presses
- Air heating
- Textile manufacturing
- · Heating in a vacuum environment

Electrical Data and Coiling Limits

Sheath Diameter		Max.		Area Per ar Foot		. Bend adius		Coiled Diameter
in.	(mm)	Voltage	in.	(cm)	in.	(mm)	in.	(mm)
0.040 ± 0.002	(1.016 ± 0.051)	48	1.51	(9.740)	¹ /16	(1.6)	1/8	(3.2)
0.062 ± 0.002	(1.575 ± 0.051)	120	2.34	(15.098)	1/8	(3.2)	1/4	(6.0)
0.094 + 0.002 - 0.003	(2.388 + 0.051 - 0.076)	240	3.54	(22.840)	³ /16	(4.8)	³ /8	(9.5)
0.102 square ± 0.003	(2.591 ± 0.076)	240	4.90	(31.615)	1/4	(6.0)	1/2	(13.0)
0.102 ± 0.003 x	(2.591 ± 0.076) x							
0.156 ± 0.005 rectangular	(3.962 ± 0.127)	240	6.19	(39.938)	1/4	(6.0)	1/2	(13.0)
0.125 ± 0.003	(3.175 ± 0.076)	240	4.71	(30.389)	1/4	(6.0)	1/2	(13.0)
0.157 ± 0.004	(3.988 ± 0.102)	240	5.92	(38.196)	⁵ /16	(7.9)	⁵ /8	(15.9)
0.188 + 0.003 - 0.006	(4.775 + 0.076 - 0.152)	240	7.09	(45.745)	³ /8	(9.5)	3/4	(19.0)
0.128 square ± 0.003	(3.251 ± 0.076)	240	6.31	(40.712)	1/4	(6.0)	1/2	(13.0)

In most cases 30 W/in² (4.65 W/cm²) is the safe allowable limit for cable watt density. Please contact your Watlow representative prior to ordering >30 W/in² cables.

Resistance/Wattage Tolerance ±10%.

Cable heaters can run on both ac and dc. Contact your Watlow representative for amperage limitations.

Coiling Tolerances

	Coiled V	Vidth Tolerances		Coiled I.D.	Tolerances	
Cable	Coiled Width	Tolerances	Coil I.I	D. Range	Tolera	ances
Diameters	in. (mm)	in. (mm)	in.	(mm)	in.	(mm)
All Diameters	Below 6 (152)	+ 0 - ¹ /8 (+0.00 - 3.18)	Below 0.625	(Below 15.88)	+0.000 - 0.015	(+0 - 0.38)
	6 to 10 (152 to 254)	+ 1/8 - 3/8 (+3.18 - 9.53)	0.625 to 0.999	(15.88 to 25.38)	+0.000 - 0.030	(+0 - 0.76)
	Over 10 (Over 254)	+ 1/4 - 1/4(+6.35 - 6.35)	1.000 to 1.999	(25 to 50.78)	+0.000 - 0.062	(+0 - 1.58)
			2.000 to 2.999	(51 to 76.18)	+0.000 - 0.125	(+0 - 3.18)
			3.000 to 3.999	(76 to 101.58)	+0.000 - 0.250	(+0 - 6.35)
			4.000 to 4.999	(102 to 126.98)	+0.000 - 0.375	(+0 - 9.53)
			5.000 and Over	(127 and Over)	+0.000 - 0.500	(+0 - 13.00)

When the O.D. of the coil is required as the critical dimension, it must be specified at the time of ordering so that proper coiling procedures can be determined. I.D. and O.D. dimensions cannot be held on the same unit. Please contact your Watlow representative prior to ordering coiled cable heaters requiring other than standard tolerances.

Cable Straight Length Tolerances	Length	≤ 24 in.	>24 in. ≤ 60 in.	>60 in. ≤ 100 in.	>100 in.
	Tolerance	± ³ /8 in.	$\pm^{1/2}$ in.	±1 in.	±1%

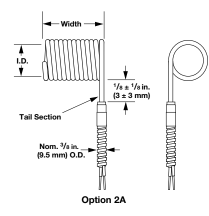
Coil/Cable Heaters

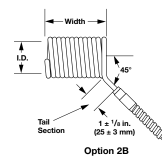
Formation Options

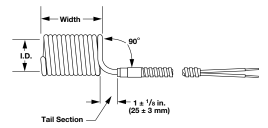
Coil Heaters

The coil heater can be tight wound or open pitch.

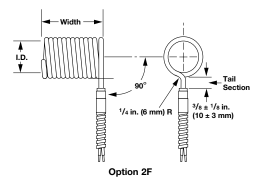
Lead Orientation Options for Coiled Cable Heaters









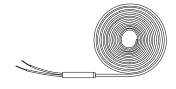


Closed Coil without Distributed Wattage



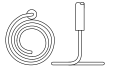
Closed Coil with Distributed Wattage

Flat Spiral



Flat, spiral formations are used to heat flat circular surfaces. This formation is often used in semiconductor and medical applications.







Flat Spiral with 2A Type Lead Orientation Flat Spiral with 2C Type Lead Orientation Flat Spiral with 2F Type Lead Orientation

		Flat Spir	al Inside	Diamete	er Stand	ards	
				Cable	Diamete	er—in.	
			^{1/} 16 (0.062)	³ / ₃₂ (0.094)	¹ /8 (0.125)	^{5/₃₂ (0.156)}	^{3/} 16 (0.188)
	⁵ /8	(0.625)	 Image: A second s	 Image: A second s	1		
. <u>-</u>	3/4	(0.75)		1	√	√	1
er -	7/8	(0.875)			1	1	
met	1	(1.0)			√	√	 Image: A second s
Dia	1 ³ /16	(1.187)			1		
de	1 ¹ /4	(1.25)			1		
Spiral Inside Diameter — in.	1 ¹ /2	(1.5)			1	1	1
iral	2	(2.0)			1		
Spi	2 ¹ /2	(2.5)			1		
	3	(3.0)			1	1	1

Note: Maximum outside diameter is 6 inches.

WATLOW®

Coil/Cable Heaters

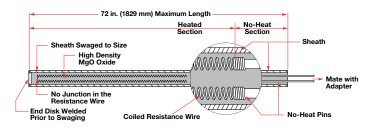
Formation Options (Continued)

Star Wound

Star wound formations are usually inserted into pipes or ducts and used to heat moving air or liquids. The offset coils increase and induce turbulent flow. This allows the flowing material to have better contact with the heater surface to provide efficient heat transfer.

Internal Construction

Sheath with Coiled Internal Resistance Wire



Resistance wire wound into a small coil is loaded into insulating cores, then into metal tubing and swaged to final size. This construction method is called **coil wire or parallel coil.**

The coil method allows for a no-heat section in the sheath. The length of either the heated section or the no-heat section is variable as long as the combined length does not exceed 72 in. (1829 mm). Other features of this construction method include:

- Variable ohms/foot within a minimum and maximum range
- Variable location of the thermocouple junction
- Grounded or ungrounded thermocouple junction
- No-heat sections
- 304 stainless steel
- A variety of diameters and shapes:
 - 0.094 in. (2.4 mm) round

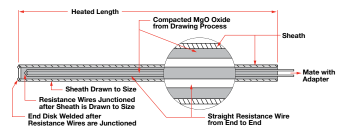
0.125 in. (3.2 mm) round (minimum diameter with internal thermocouple)

0.102 in. (2.6 mm) square

0.128 in. (3.3 mm) square

0.102 in. X 0.156 in. (2.6 mm X 4 mm) rectangular

Sheath with Straight (Uncoiled) Resistance Wire



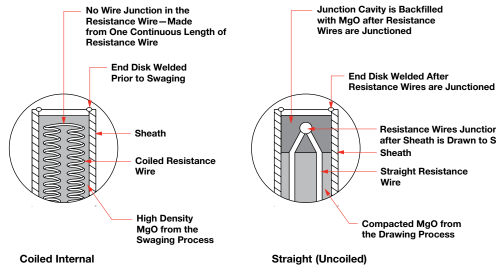
Straight resistance wires are positioned inside a large diameter metal tube. The tube assembly is repeatedly pulled through draw dies until the desired diameter is achieved. Though limited to fixed incremental ohms/foot and without no-heat sections, this **straight wire or drawn cable** construction method allows:

- Essentially no limit on cable length
- Thermocouple junction only at the disk end of the sheath
- Grounded or ungrounded thermocouple junction
- Full length of the sheath is heated
- 304 stainless steel
- A variety of diameters and shapes:
 - 0.040 in. (1.0 mm) round 0.062 in. (1.6 mm) round 0.094 in. (2.4 mm) round 0.125 in. (3.2 mm) round (minimum diameter with internal thermocouple)
 - 0.157 in. (4.0 mm) round
 - 0.188 in. (4.8 mm) round
 - 0.128 in. (3.3 mm) square*
 - 0.102 in. X 0.156 in.* (2.6 mm X 4 mm) rectangular
- * Maximum length is 140 in. (3556 mm)

Coil/Cable Heaters

Internal Construction (Continued)

Disk End of Sheath



Resistance Wire

The end of the heater sheath opposite from the lead exit end is called the disk end.

With coil construction methods, the internal resistance wires form a 180° bend inside the sheath and do not require a junction. After the end cap has been welded in place, the entire area at the end of the sheath is swaged to provide maximum density of the magnesium oxide (MgO).

Thermocouples

Internal thermocouples are available in ASTM Type J or K calibration with both the coil or straight construction methods.

Coil:

0.125 in. (3.2 mm) round 0.128 x 0.128 in. (3.3 x 3.3 mm) square 0.102 x 0.156 in. (2.6 x 4.0 mm) rectangular

Straight:

0.125 in. (3.2 mm) round 0.157 in. (4.0 mm) round 0.188 in. (4.8 mm) round 0.128 x 0.128 in. (3.3 x 3.3 mm) square 0.102 x 0.156 in. (2.6 x 4.0 mm) rectangular

Compacted MgO from the Drawing Process **Resistance Wire** With straight construction, the internal wires-whether

Sheath

Wire

resistance or thermocouple-must be junctioned before the heater sheath can be finished. MgO is removed from the tip of the sheath to expose the wires which are junctioned by welding. MgO powder is backfilled into the cavity surrounding the junctioned wires and lightly compacted. The end cap is inserted and welded into place.

Resistance Wires Junctioned

after Sheath is Drawn to Size

Straight Resistance

Coil/Cable Heaters

Options—Internal Construction

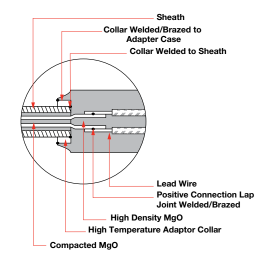
Adapters

Adapters are transition sections where lead wires are attached and connected with the internal wires from the heater sheath.

The **positive connection** lap joint brazes or welds the wire lap joint before the adapter is compacted. Positive connection is used in all standard applications and adds protection in high temperature environments.

An extended length adapter collar, or **high temperature** collar, is used as a heat sink enabling the heater to operate in high temperature, demanding applications.

The positive connection and collar are used in conjunction with both power leads and thermocouple leads.



External Construction

Lead Wire

100 percent nickel, copper, nickel plated copper or silver plated copper.

Insulation

PTFE, fiberglass or a high temperature variety such as MGT or MGE.

Lead Protection

Stainless steel hose, stainless steel braid or fiberglass braid.

Contact your Watlow representative for details.

Coil/Cable Heaters

Cable Heater Units (Internal thermocouple is not available)

L	ght Cable ength . (mm)	Volts	Watts	Watt Density W/in² (W/cm²)	No-Heat Length in. (mm)	Lead Wire	Part Number
0.062	in. (1.6 m	m) Diamete	r Round (w	ith ±10% wattage toler	ance) 0.250 in. x 1.1	25 in. adapter	
24	(610)	120	240	51 (7.9)	0 (0)		62H24A6X-1138
36	(914)	120	400	57 (8.8)	0 (0)		62H36A5X-1015
56	(1422)	120	330	30 (4.7)	0 (0)	swaged-in fiberglass	62H56A4X-942
65	(1651)	120	500	39 (6.0)	0 (0)		62H65A3X-1111
0.094	in. (2.4 m	m) Diamete	r Round (w	ith ±5% wattage tolera	nce) 0.132 in. x 1.25	0 in. adapter- Lead pro	otection not available
30	(762)	230	125	17 (2.6)	5 (127)	48 in. (1219) mm	94PC30A1X
30	(762)	230	250	34 (5.3)	5 (127)	 swaged-in PTFE leads only 	94PC30A2X
0.125	in. (3.2 m	m) Diamete	r Round (w	ith $\pm 10\%$ wattage toler	ance) 0.250 in. x 1.1	25 in. adapter, *0.375 in.	x 2.000 in. adapter
18	(457)	240	250	35 (5.4)	1.5 (38)		125CH18A4X-1066
19	(483)	120	165	21 (3.3)	1.5 (38)		125CH19A1X-879
24	(610)	120	275	29 (4.5)	1.5 (38)		125CH24A1X-1049
24	(610)	240	275	29 (4.5)	1.5 (38)		125CH24A14X-806
38	(965)	240	325	21 (3.3)	1.5 (38)		125CH38A1X-631
38	(965)	120	175	12 (1.9)	1.5 (38)		125CH38A2X-246
47	(1194)	240	260	14 (2.2)	1.5 (38)	36 in. (914) mm swaged-in fiberglass	125CH47A1X-108
47	(1194)	120	235	12 (1.9)	1.5 (38)	ettaged in moorgiaee	125CH47A2X-182
47	(1194)	120	375	20 (3.1)	1.5 (38)		125CH47A3X-986
47	(1194)	240	345	19 (2.9)	1.5 (38)		125CH47A4X-1081
65	(1651)	240	420	16 (2.5)	1.5 (38)		125CH65A1X-940
65	(1651)	240	675	27 (4.2)	1.5 (38)		125CH65A2X-1115
95	(2413)	240	1000	28 (4.3)	0 (0)		125CH93A1X-1154
126	(3200)	240	1500	30 (4.7)	0 (0)	18 in (1210) mm	125H126A4A-969
150	(3810)	240	2000	34 (5.3)	0 (0)	48 in. (1219) mm swaged-in fiberglass	125H150A3A-1168*
	(5664)	240	3000	34 (5.3)	0 (0)	-	125H223A1A-1057*
0.128	in. (3.3 m	m) Square	Cross-Sect	t ion (with ±10% watta	age tolerance) 0.250 i	n. x 1.125 in. adapter	1
12	(305)	120	200	36 (5.6)	1.5 (38)		125PS12A24A-647
12	(305)	240	200	36 (5.6)	1.5 (38)		125PS12A23A-155
20	(508)	120	300	31 (4.8)	1.5 (38)	26 in (014) mm	125PS20A37A-537
20	(508)	240	300	31 (4.8)	1.5 (38)	36 in. (914) mm swaged-in fiberglass	125PS20A38A-142
30	(762)	120	450	30 (4.7)	1.5 (38)		125PS30A47A-159
30	(762)	240	450	30 (4.7)	1.5 (38)	_	125PS30A48A1019
38	(965)	240	600	31 (4.8)	1.5 (38)		125PS38A23A-562

Note: Lead protection is available upon request.



up to 5 pieces

Coil/Cable Heaters

Cable Heater Units (Type J internal thermocouple)

Straight Cable Length in. (mm)	Volts	Watts	Watt Density W/in² (W/cm²)	No-Heat Length in. (mm)	Lead Wire	Part Number
0.125 in. (3.2 m 0.250 in. x 1.125 in.		er Round (w	ith ±10% wattage toler	ance), thermocouple	located in center of heat	ed section,
24 (610)	120	275	29 (4.5)	1.5 (38)		125CH24A13X
38 (965)	120	175	12 (1.9)	1.5 (38)	48 in. (1219) mm	125CH38A18X
47 (1194)	120	235	13 (2.0)	1.5 (38)	swaged-in fiberglass	125CH47A21X
65 (1651)	240	675	26 (4.0)	1.5 (38)		125CH65A26X
0.375 in. x 2.000 in. 124 (3150)	240 240	1500 2000	25 (3.9) 27 (4.2)	0 (0) 0 (0)	48 in. (1219) mm swaged-in fiberglass	157CH124AX 157CH150AX
150 (3810)	240				swaged-in liberglass	
150 (3810) 220 (5588)	240	3000	28 (4.3)	0 (0)		157CH220AX
220 (5588) 0.128 in. (3.3 m 0.250 in. x 1.125 in.	240 m) Square		tion (with ±10% watta	age tolerance), therm	ocouple located in center	
220 (5588) 0.128 in. (3.3 m 0.250 in. x 1.125 in.	240 m) Square adapter	Cross-Sec	tion (with ±10% watta	age tolerance), therm	ocouple located in center	of heated section,
220 (5588) 0.128 in. (3.3 m 0.250 in. x 1.125 in. 12 (305)	240 m) Square adapter 240	Cross-Sec 200	tion (with ±10% watta 36 (5.6)	age tolerance), therm	48 in. (1219) mm	of heated section, 125PS12A22A
220 (5588) 0.128 in. (3.3 m 0.250 in. x 1.125 in. 12 (305) 20 (508)	240 m) Square adapter 240 120	Cross-Sec 200 300	tion (with ±10% watta 36 (5.6) 31 (4.8)	age tolerance), therm 1.5 (38) 1.5 (38)	_	of heated section, 125PS12A22A 125PS20A35A

Note: Lead protection is available upon request.

