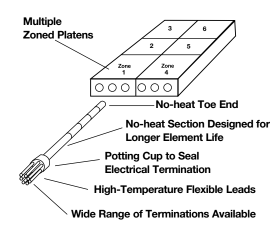
# **MULTICELL™** Heaters

The advanced design of the MULTICELL<sup>™</sup> insertion heater from Watlow<sup>®</sup> offers three major advantages: extreme process temperature capability, independent zone control for precise temperature uniformity and loose fit design for easy insertion and removal.

## **Performance Capabilities**

- Engineered to achieve sheath temperatures up to 2050°F (1120°C)
- Up to six independently controllable zones



## **Features and Benefits**

#### Multiple, independently controllable zones

• Allows process temperature uniformity not possible with any other single-sheathed heater

#### Radiant design of heater

- Allows for loose insertion in boiling holes and piping holes
- Permits easy removal and replacement with minimal down time since it will not bind or seize in the hole

#### **Oxidized sheath**

• Provides high emissivity and improves the heater's performance as oxidation increases

# Individual metal-sheathed coils swaged into a larger, high-temperature alloy outer sheath

• Provides maximum protection against element burnout through the outer sheath

#### Quick disconnect plug and jack

 Permits fast replacement of individual elements while the press stays at operating temperature

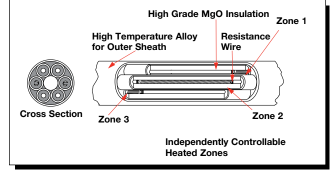
#### Special bending capabilities

 Solves unusual machinery needs and keeps leads away from heated zones

#### Flexible leads up to 842°F (450°C)

• Protects termination from high temperature environment





## **Typical Applications**

- Hot isothermal forming
- Soil remediation
- Hot forging dies
- · Heated platens
- Super plastic forming
- Heated platens (single and multiple zones)
- Heat treating processes
- Super plastic forming with diffusion bonding
- Polysilicon ingots
- Hot gas generation
- Hazardous waste treatment systems

# **MULTICELL** Heaters

### Applications and Technical Data

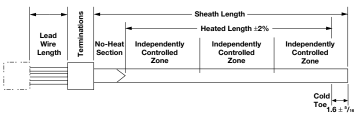
### **Definition of Terms**

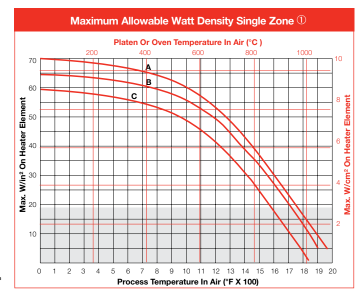
**Cold Toe:** A physical minimum requirement of  $1^{5/8} \pm {}^{5/16}$  inch

**Independent Zone:** Up to three, separately controlled zones, which can be of varying lengths and wattages

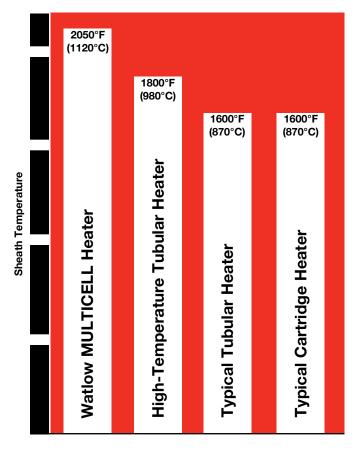
**Heated Length:** The combined sum of all independent zones

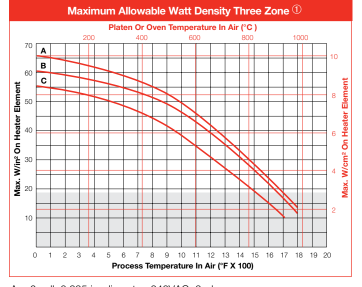
**Wattage:** Ratings are the combined sum of all independent zones





## MULTICELL Heaters: The High Temperature Choice





A=6 cell, 0.935 in. diameter, 240VAC, 3-phase B=6 cell, 0.685 in. diameter, 240VAC, 3-phase C=6 cell, 0.935 in. diameter, 480VAC, 3-phase

**Note:** Shaded area represents the Watlow offering, non-shaded area contact your Watlow representative.

0 Other designs and voltages with higher temperature capabilities are available. Contact your Watlow representative.

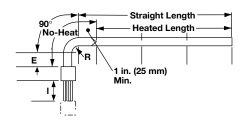
# **MULTICELL** Heaters

### Applications and Technical Data (Continued)

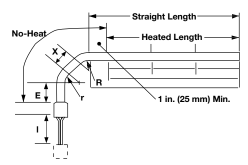
### **Physical Design Parameters**

All bending of a MULTICELL heater is restricted to the cold area of the heater. All bend radii points must be 1 in. (25 mm) from the hot/cold junction.

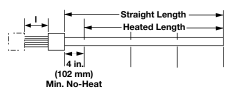
#### "L"



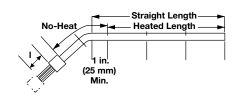
#### Droop



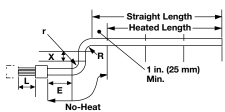
#### Straight



Angle



#### Crank



Diameter in.	Bending Style	Le Min.	eath ngth /Max. (mm)	Min. No-Heat Length in. (mm)	Leı Min	Heated ngth ./Max. (mm)
0.935	Straight	14	(356)	Contact Watlow	6	(152)
		225	(5715)	Contact Watlow	160	(4064)
0.935	Angle	17	(432)	Contact Watlow	6	(152)
		225	(5715)	Contact Watlow	172 <sup>1</sup> /2	(4382)
0.935	L	18	(457)	Contact Watlow	6	(152)
		225	(5715)	Contact Watlow	170 <sup>1</sup> /4	(4324)
0.935	Crank	23	(584)	Contact Watlow	6	(152)
		225	(5715)	Contact Watlow	163	(4140)
0.935	Droop	18	(457)	Contact Watlow	6	(152)

Symbol	E r		Х		R	I		
Min. Length in. (mm)	4 (102)	2 <sup>1</sup> /2 (38)		1 <sup>1</sup> /2 (38)		2 <sup>1</sup> / <sub>2</sub> (38)	12 (305)	
Zones	1			2		3		
Min. Heated in. (mm)	6 (152)	)		6 (152)		6 (152)		

Contact Watlow

168

(4267)

(5715)

#### 0.685 Inch Diameter MULTICELL Heater

225

Diameter in.	Benc Sty		Sheath Length Min./Max. in. (mm)			Min. No-Heat Length in. (mm)		L M	.er	Heated ngth ./Max. (mm)
0.685	Strai	ight	14 225	(356) (5715)		Contact Wa Contact Wa			6 8	(152) (4521)
0.685	Anç	gle	17 225	(3713) (432) (5715)		Contact Wa Contact Wa	atlow		6	(4321) (152) (4407)
0.685	L	-	18 225	(457) (5715)		Contact Wa Contact Wa		17	6 2	(152) (4369)
0.685	Cra	nk	18 225	(457) (5715)		Contact Wa Contact Wa			6 3	(152) (4267)
0.685	Dro	ор	15½ 225	(394) (5715)		Contact Watlow Contact Watlow		17	6 0	(152) (4331)
Symbol			E	r		Х		R		I
Min. Len in. (mm)			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		. –		12 (305)			
Zones			1		2			3		
Min. Hea in. (mm			(1	6 (152)						

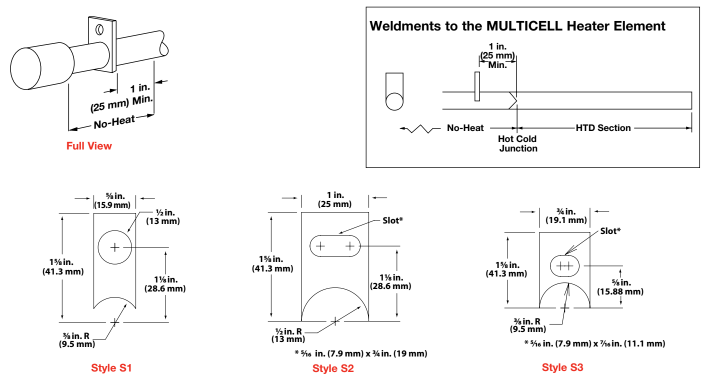
### 0.935 Inch Diameter MULTICELL Heater

**WATLOW®** 

# **MULTICELL Heaters**

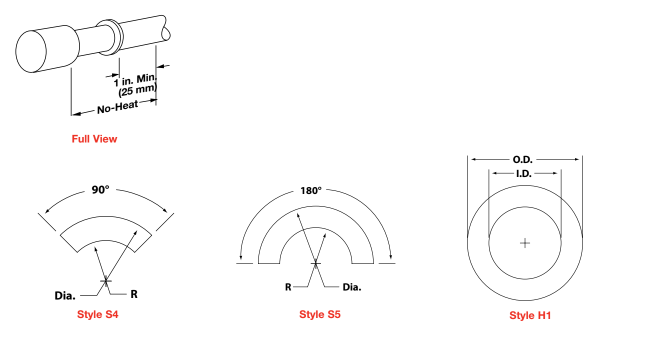
#### Applications and Technical Data (Continued)

#### **Tab Styles**



Tabs and rings are used to hold the heater in place and keep it from creeping. Available in carbon steel, 304 and 316 SS.

#### **Ring Styles**

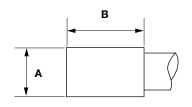




# **MULTICELL Heaters**

## **Termination Standards**

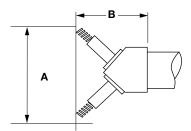
## **Potting Sleeves**



Heater O.D. in.	Dimension A in. (mm)	Dimension B in. (mm)		Phase	Type No.
0.685	<sup>3</sup> /4 (19)	1 <sup>1</sup> /2 (38)	1	1	61L
0.935	1 <sup>1</sup> /16 (27)	1 <sup>1</sup> /2 (38)	1	1	91L
0.935	1 <sup>1</sup> /16 (27)	1 <sup>1</sup> /2 (38)	1	30	91L

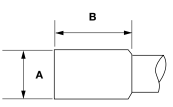
<sup>1</sup> 3 wire only

# Ceramic Wedge with 10-32 Threaded Terminals

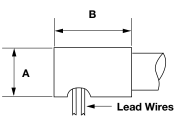


Heater O.D.	Dime	nsion A	Dimension B				
in.	in.	(mm)	in.	(mm)	Zone	Phase	Type No.
0.685	1 <sup>1</sup> /4	(32)	1 <sup>1</sup> /4	(32)	1	1	61T
0.935	1 <sup>5</sup> /8	(41)	1 <sup>5</sup> /8	(41)	1	1	91T

## **Potting Cups**



Potting Cup for Right Angle Exit	Potting	Cup	for	<b>Right</b>	Angle	Exit
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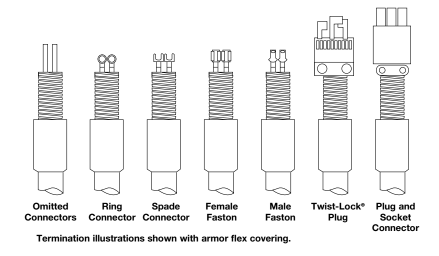
Heater O.D.	Dime	nsion A	Dime	nsion B			
in.	in.	(mm)	in.	(mm)	Zone	Phase	Type No.
0.685	3/4	(19)	1 <sup>1</sup> /2	(38)	1	1 or 3	RAE1
0.935	<b>1</b> <sup>1</sup> /16	(27)	1 <sup>1</sup> /2	(38)	1	1 or 3	RAE2

Heater O.D.	Dime	nsion A	Dime	nsion B			
in.	in.	(mm)	in.	(mm)	Zone	Phase	Type No.
0.685	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	2	1	62L
0.685	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	3	1	62L
0.685	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	1	3	62L
0.685	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	2	3	62L
0.935	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	2	1	92L
0.935	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	3	1	92L
0.935	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	1	3	92L
0.935	1 <sup>3</sup> /8	(35)	1 <sup>3</sup> /8	(35)	2	3	92L

# **MULTICELL** Heaters

### **Termination Assemblies**

All termination assemblies are available with potting sleeves or cups, with or without armor flex lead wire protection. Please specify **potting vessel** and **lead cover option** when ordering.



#### **Options**

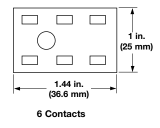
### Plug and Socket and Twist-Lock<sup>®</sup> Plug Variations

Three zone heaters requiring a quick disconnect plug will typically be supplied with a six contact plug and socket. Twist-Lock<sup>®</sup> plug variations are typically supplied with single zone MULTICELL heaters. When ordering a Twist-Lock<sup>®</sup> plug, please specify the type as shown below.

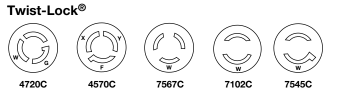
For any other plug variations, please contact your Watlow representative.

**Note:** Mating connectors are also available for plug terminations listed. Contact your Watlow representative.

#### **Plug and Socket**



Male Plug	Zones	Туре	Voltage	Amperage	Blade Type
P406-CCT	3	6 wire	600	30	Straight
4570C	1	3 wire	250	15	Twist-Lock®
4720C	1	3 wire	125	15	Twist-Lock <sup>®</sup>
5266C	1	3 wire	125	15	Straight
5666C	1	3 wire	250	15	Straight
7102C	1	2 wire	250	20	Twist-Lock <sup>®</sup>
7545C	1	2 wire	250	15	Twist-Lock®
7567C	1	3 wire	125	10	Twist-Lock®



Straight

