### **Agency Certifications, Recognition and Approvals**

WATROD™ and FIREBAR	B Element and Assemblies	563
---------------------	--------------------------	-----

Agency Certifications, Recognition and Approvals

WATLOW® \_\_\_\_\_ 561



# WATROD and FIREBAR® Element and Assemblies

### **Agency Recognition**

UL® and CSA recognition information charts are provided to ensure:

- Safety parameters in relationship to stated voltage and amperage
- Approved sheath materials, end seals and assembly electrical enclosures

Watlow believes that UL® and CSA recognition information is necessary to confirm the reliability of our heating products in relationship to your application. As such, the accompanying *Agency Recognition* charts illustrate the extent of coverage each heater type provides. Specific end use application information is required for each agency marking. Some products carry U.S. and Canada approvals.





### **UL®** Recognition and Listing

### File Number E52951 (UL® 499) — Component Recognition

All information for UL® File #E52951 can be found in the UL® Directory, Volume 2 under "Heaters Miscellaneous" (Classification KSOT2).

### Elements (Volume 2, Section 1)

WATI Diam		Allowable Part		Max.	Max. Max.		Max. Watt Density		Max. Watt Density		n. Bend adius	Allowable Sheath	End Seal
in.	(mm)	Numbe	ers	Volts	Amps	W/in <sup>2</sup>	W/cm <sup>2</sup>	in.	(mm)	Materials	Types		
0.210	(6.0)	RK series	U0-xx	250	15	N/A	N/A	<sup>1</sup> /16	(1.6)	Nickel alloy 400,	Epoxy resin,		
0.260	(6.6)	RA series	U1-xx	250	15	N/A	N/A	<sup>1</sup> /16	(1.6)	600, 800, 840,	Lavacone,		
0.315	(8.0)	<b>RB</b> series	U3-xx	480	30	N/A	N/A	<sup>1</sup> /16	(1.6)	800H,	Silicone resin,		
0.375	(9.5)	RD, RS series	U5-xx	480	30	N/A	N/A	<sup>3</sup> /16	(4.8)	304, 316 SS,	Silicone rubber,		
0.430	(10.9)	RC series	U6-xx	600	40 <sup>①</sup>	N/A	N/A	5/32	(4.0)	Steel, Titanium,	ULTRAGARD,		
0.475	(12.0)	RG series	U7-xx	600	40	N/A	N/A	<sup>3</sup> /16	(4.8)	Copper coated	SF-99,		
0.490	(12.4)	RJ series	U8-xx	600	40	N/A	N/A	<sup>3</sup> /16	(4.8)	steel Hastelloy C22, C276	Ceramic potting		

<sup>&</sup>lt;sup>①</sup> 45 in water applications only.

Note: All end seal types apply to all diameter heaters.

### Elements (Volume 2, Section 6)

MULTICOIL Diameter	Allowable Part	Max.	Max.	Max. Watt Density <sup>®</sup>		Density <sup>®</sup>		Min. Bend Radius		Allowable Sheath	End Seal
in. (mm)	Numbers	Volts	Amps	W/in <sup>2</sup>	W/cm <sup>2</sup>	in.	(mm)	Materials	Types		
0.430 (10.9) 0.475 (12.0) 0.490 (12.4)	U6M series U7M series U8M series	480 <sup>3</sup> 480 480	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	1/2 5/8 5/8	(13.0) (15.9) (15.9)	Nickel alloy 800, 840, 304, 316 SS, Steel, Titanium	Epoxy resin, Silicone resin, Silicone rubber, Lavacone, SF-99, Ceramic potting		

<sup>&</sup>lt;sup>®</sup> Maximum sheath temperatures apply, contact your Watlow representative

Note: All end seal types apply to all diameter heaters

WATLOW<sup>®</sup> 563

<sup>&</sup>lt;sup>®</sup> U6M2 series up to 250V

# **WATROD and FIREBAR Element and Assemblies**

### **UL® Recognition and Listing** (Continued)

### Elements (Volume 2, Section 4)

	EBAR eight (mm)	Allowable Part Numbers	Max. Volts	Max. Amps	Max. Dens W/in <sup>2</sup>		Min. Bend Major Axis in. (mm)		Allowable Sheath Materials	End Seal Types	
Air or	Air or Immersion Heating										
5/8 1	(15.9) (25.0)	FA, FS series A-xx FB, FS series	480 480	N/A N/A	50 50	(5.1) (5.1)	1 (25) 1 (25)	<sup>1</sup> / <sub>2</sub> (13) <sup>®</sup> <sup>1</sup> / <sub>2</sub> (13) <sup>®</sup>	Nickel alloy 800, 840, 304 SS	Epoxy resin, Lavacone, Silicone resin, Silicone rubber, SF-99, Ceramic potting	
Liquid	l Immers	sion Heating Only									
5/8 1	(16) (25)	FA, FS series U-xx FB, FS series	480 480	N/A N/A	160 160	(24.7) (24.7)	1 (25) 1 (25)	<sup>1</sup> / <sub>16</sub> (1.6) <sup>1</sup> / <sub>16</sub> (1.6)	Nickel alloy 800, 840, 304 SS	Epoxy resin, Lavacone, Silicone resin, Silicone rubber, SF-99, Ceramic potting	

<sup>&</sup>lt;sup>3</sup> 1 if >33 W/in<sup>2</sup>.

Notes: UL® and CSA must be requested at the time the order is placed. All sheath materials and end seal types apply to all diameter heaters.

### **Assemblies**

Refer to applicable WATROD and FIREBAR elements for maximum voltage, watt density and sheath materials.

Heater Type	Allowable Part Numbers	Electrical Enclosure Options
Screw Plug	All catalog models <b>B</b> Series <b>U1</b> to <b>U9</b>	General purpose or moisture resistant with or without thermostat (Type "3" thermostat excluded)
Flange	All catalog models <b>FE</b> , <b>FG</b> , <b>FH</b> , <b>FK</b> , <b>FL</b> , <b>FM</b> , <b>FN</b> , <b>FO</b> , <b>FP FR</b> , <b>FS</b> , <b>FT</b> , <b>FW</b> —Series <b>U1</b> to <b>U9</b>	General purpose or moisture resistant with or without thermostat (Type "3" thermostat excluded)
Circulation	All catalog models CB, CF, CP Series U1 to U9	General purpose or moisture resistant with or without thermostat (Type "3" thermostat excluded)
Over-the-Side	All catalog models <b>OL</b> , <b>OR</b> and <b>VL</b> Series <b>U1</b> to <b>U9</b> , except <b>U2</b> and <b>U4</b>	Moisture resistant with or without thermostat
Duct	All catalog models <b>D6</b> to <b>D125</b> , <b>MDH6</b> to <b>MDH60</b> , <b>LDH9</b> to <b>LDH225</b> Series <b>U1</b> to <b>U9</b> and <b>U0</b> , <b>UE</b>	General purpose enclosure only

# WATROD and FIREBAR Element and Assemblies

## File Number E56488 (UL® 1030) – Water Immersion Only (Classification UBJY2) – Component Recognition Elements

WAT Diam		Allowable Part	Max.	Max. # of	-	. Watt nsity	Min. Bend Radius				Allowable Sheath	End Seal
in.	(mm)	Numbers	Volts	Bends	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	in. (mm)		Materials	Types		
0.315	(8.0)		480	7	18.5	(120)	1/8	(3.2)	Nickel alloy 800, 840,	Ероху,		
0.375	(9.5)		480	7	18.5	(120)	1/8	(3.2)	304, 316 SS	Silicone rubber,		
0.430	(10.9)	<b>T</b> series	575	7	18.5	(120)	<sup>5</sup> /16	(7.9)		Silicone resin		
0.475	(12.0)	Example: T085CN3S	575	7	18.5	(120)	<sup>5</sup> /16	(7.9)				
0.490	(12.4)		575	7	18.5	(120)	<sup>5</sup> /16	(7.9)				

	EBAR® eight	Allowable Part	Max.	Max. # of		. Watt	Mair	Min.	Bend Minor Axis	Allowable Sheath	End Seal
in.	(mm)	Numbers		Bends					in. (mm)	Materials	Types
1	(25)	<b>T</b> series Example: <b>T085HN3W</b>	250	N/A	80	(12.4)	1	(25)	5/32 (4)	Nickel alloy 800, 304 SS	Epoxy, Silicone rubber, Silicone resin

Note: All sheath materials and end seal types apply to all diameter heaters.

#### **Assemblies**

Refer to applicable WATROD and FIREBAR elements for maximum voltage, watt density and sheath materials.

Heater Type	Allowable Part Numbers	Electrical Enclosure Options
Screw Plug	Models <b>T3</b> , <b>T5</b> , <b>T6</b> , <b>T7</b> , <b>T8</b> , <b>T9</b> Example: <b>T336xxxx</b>	General purpose without thermostat
Flange	Models <b>T3</b> , <b>T5</b> , <b>T6</b> , <b>T7</b> , <b>T8</b> , <b>T9</b> Example: <b>T621xxxx</b>	General purpose without thermostat

**Note**: UL® and CSA must be requested at the time the order is placed.

## File Number MH26554 (UL® 574)—Electric Oil Heaters (Classification MDST2) — Component Recognition or Listing (Contact factory if UL® Listed marking is desired)

### **Elements**

For reference only, marking applies only to assemblies noted below.

WAT Diam			Allowable Part Ma		Max. Max.		Max. Watt Density		. Bend adius	Allowable Sheath	End Seal
in.	(mm)	Nu	mbers	Volts	Amps	W/in <sup>2</sup>	(W/cm <sup>2</sup> )	in.	(mm)	Materials	Types
0.260	(6.6)	Series	1-xx	250	15	23	(3.56)	<sup>1</sup> /16	(1.6)	Steel,	Epoxy resin,
0.315	(8.0)	Series	3-xx	480	30	23	(3.56)	<sup>1</sup> /16	(1.6)	Nickel alloy 400,	Silicone resin,
0.375	(9.5)	Series	5-xx	480	30	23	(3.56)	<sup>3</sup> /16	(4.8)	600, 800, 840,	Silicone rubber,
0.430	(10.9)	Series	6-xx	600	40	23	(3.56)	5/32	(4.0)	304, 316 SS,	Lavacone
0.475	(12.0)	Series	7-xx	600	40	23	(3.56)	<sup>3</sup> /16	(4.8)	Titanium	
0.490	(12.4)	Series	8-xx	600	40	23	(3.56)	3/16	(4.8)		

Note: All sheath materials and end seal types apply to all diameter heaters.

### **Assemblies**

Refer to applicable WATROD elements for maximum voltage, watt density and sheath materials.

Heater Type	Allowable Part Numbers	Electrical Enclosure Options
Screw Plug	Models BCS and BGS	Enclosure Types 1 or 4, with or without thermostat.
	Series 1-xx thru 9-xx, excluding series 2-xx and 4-xx	Thermostat shall be Watlow Type 2, 2A, 4, 5A, 7A, 12, 12A

Note: UL® and CSA must be requested at the time the order is placed.

### WATROD and FIREBAR Element and Assemblies

### **Declaration of Conformity**

566

The Low Voltage Directive (LVD) (73/23/EEC) states that electrical and electronic equipment placed on the market in the European Union (EU) must be safe. The CE Marketing Directive (93/68/EEC) for the LVD came into force on January 1, 1995, subject to a two-year transition period. All heaters operating on a supply voltage of between 50 and 1000VAC and between 75 and 1500VDC fall within the scope of the LVD.

The Self Declaration of Conformity shown on the right, backed by our risk assessment and technical file, assure that the product series shown on the Declaration meet the EU requirements. The declaration is not applicable to any of our heaters intended for use in an explosive atmosphere, or for radiological and medical purposes. For heaters intended for use in an explosive environment, see the ATEX section of page 568.

CE

### **Declaration of Conformity**

#### Watlow Industries

6 Industrial Loop Road Hannibal, MO 63401 USA

Declares that the following product(s):	
Product(s) Code Number(s):	Description
Series R, may be followed by additional letters and numbers	WATROD Element
Series F, may be followed by additional letters and numbers	FIREBAR Element
Series B, may be followed by additional letters and numbers	Screw Plug
Series D*, may be followed by additional letters and numbers	Duct Heater
Series LDH*, may be followed by additional letters and numbers	LDH Duct Heater
Series M*, may be followed by additional letters and numbers	Modular Duct Heater
Series F, may be followed by additional letters and numbers	Flange Heater
C prefix to Series B and F	Circulation Heater
Series O and V, may be followed by additional letters	Over-the-Side Heater
Misc. Catalog Numbers 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 & E may be followed by a series of numbers, dashes and/or letters. May be preceded by "U".	Miscellaneous

series D and M Heaters not to be used in water or liquid applications

RATED VOLTAGE: up to 480 VAC RATED FREQUENCY: 50/60 Hz

Meets the essential requirements of the following European Union Directives(s) using the relative section(s) of the normalized standards and related documents shown:

### 2006/95/EC Low Voltage Directive

EN 60335-2-30 EN 60335-2-63 Safety of household and similar electrical appliances

Part 2: Particular requirements for room heaters Part 2: Particular requirements for commercial electric water

boilers and liquid heaters

Reference Watlow Technical File No. D100706101

Watlow Industries 6 Industrial Loop Road Hannibal, Missouri, USA 63401

Hannibal, MO, USA

Date of Issue 26 March 2008

Rob Gilmore

Title of Authorized Representative:

Product Manager

Signature of Authorized Representative:

# WATROD and FIREBAR Element and Assemblies

### **CSA Certification**

#### File Number LR 31388

All information for CSA file LR 31388 can be found in the CSA List of Certified Electrical Equipment catalog, Volume II, under Heaters—Miscellaneous.

#### **Elements**

Heater Type – Diameter/Height		Allowable Part	Max. Volts		. Watt nsity	Allowable Sheath	End Seal Type	
in.	(mm)	Numbers		W/in <sup>2</sup>	(W/cm²)	<b>Materials</b> <sup>®</sup>	(All Diameters)	
WATRO	D:							
0.260	(6.6)	All catalog models, 1-xx	250	120	(18.5)	Nickel alloy 400,	Epoxy resin,	
0.315	(8.0)	All catalog models, 3-xx	480	120	(18.5)	600, 800, 840,	Lavacone,	
0.375	(9.5)	All catalog models, 5-xx	600	120	(18.5)	304, 316 SS,	Silicone resin,	
0.430	(10.9)	All catalog models, 6-xx	600	120	(18.5)	Steel,	Silicone rubber,	
0.475	(12.0)	All catalog models, 7-xx	600	120	(18.5)	Copper coated	ULTRAGARD,	
0.490	(12.4)	All catalog models, 8-xx	600	120	(18.5)	steel	Ceramic,	
							Silicone fluid	
FIREBAF	₹:							
5/8	(15.9)	FA, FS models, 4-xx	480	120	(18.5)	Nickel alloy 800, 840	Epoxy resin,	
1	(25.0)	FB, FS models, 2-xx	480	120	(18.5)	304 SS	Lavacone,	
	( /	, ,			( /		Silicone resin,	
							Silicone rubber	
							Ceramic,	
							Silicone fluid	
MULTIC	ELL:	Contact Watlow						

 $<sup>^{\</sup>scriptsize \textcircled{\tiny \$}}$  Some sheath materials not available on all diameters. Contact your Watlow representative.

**Note**: Heating elements are certified only for use in equipment where the acceptability of the construction combination is determined by the Canadian Standards Association.

Note: All sheath materials and end seal types apply to all diameter heaters.

### **Assemblies**

Heater Type	Allowable Part Numbers	Electrical Enclosure Options
Screw Plug	Catalog series "B" Series 1-xx to 9-xx	General purpose with or without thermostat Enclosure 4 with or without thermostat
Flange	Catalog series "F" Series 1-xx to 9-xx	General purpose with or without thermostat Enclosure 4 with or without thermostat®
Circulation	Catalog series "C" Series 1-10 to 9-10	General purpose with or without thermostat Enclosure 4 with or without thermostat®
Over-the-Side	Catalog series "OL" and "OR" Series 1-30 to 9-30	Enclosure 4 with or without thermostat
Duct	Catalog series "D", "LDH" and "MDH" Series 1-1 to 9-1	General purpose enclosure only

 $<sup>\</sup>ensuremath{^{\$}}\xspace$  4, 5, 6 and 8 inch flange size only.

### File Number LR 61707 - Heater Assemblies-Miscellaneous-For Hazardous Locations

Heater Type	Allowable Part Numbers	Electrical Enclosure Options		
Screw Plug	Catalog series "B" Series 1-xx to 9-xx	Class 1, Div. 1 and 2, Groups B, C and D and enclosure 4 with or without thermostat		
Flange	Catalog series "F" Series 1-xx to 9-xx, 700, 701, 702, 703, 704, 713, 714	Class 1, Div. 1 and 2, Groups B, C and D and enclosure 4 with or without thermostat		
Circulation	Catalog series "C" Series 1-10 to 9-10	Class 1, Div. 1 and 2, Groups B, C and D and enclosure 4 with or without thermostat		

Note: UL® and CSA must be requested at the time the order is placed.

# **WATROD and FIREBAR Element and Assemblies**

### **ATEX Certification**

**Certificate Number KEMA 07ATEX0172X** 

### **Assemblies**

Heater	Part Number	Electrical Enclosure
Type	Designation	Options
Flange	Series FX	EX II 2G Ex d IIB + H <sub>2</sub> T6T1

**Note**: ATEX must be requested at the time that the order is placed.

### **IECEx Certification**

**Certificate Number IECEx CSA 09.0010** 

#### **Assemblies**

Heater	Part Number	Electrical Enclosure
Type	Designation	Options
Flange	Series FX	Ex d 11B + H <sub>2</sub> T1T6 Gb; -40°C <tamb <40°c<="" td=""></tamb>