

**Agency Certifications, Recognition and Approvals** 





# WATROD<sup>™</sup> and FIREBAR<sup>®</sup> 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<sup>®</sup> believes that UL<sup>®</sup> 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<sup>®</sup> Recognition and Listing**

## File Number E52951 (UL<sup>®</sup> 499) — Component Recognition

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

### Elements (Volume 2, Section 1)

WATROD Diameter in. (mm)		Allowable Part Numbers	5	Max. Volts	Max. Watt Density W/in <sup>2</sup> W/cm <sup>2</sup>	Min. Bend Radius in. (mm)	Allowable Sheath Materials	End Seal Types
0.210	(6.0)	RK series U0	)-xx	250			Nickel alloy 400, 600,	Epoxy resin,
0.260	(6.6)	RA series U1	-xx	250		1	800, 840, 800H,	Lavacone,
0.315	(8.0)	RB series U3	8-xx	480	1		304, 316 SS, Steel, Titanium,	Silicone resin, Silicone rubber,
0.375	(9.5)	RD, RS series U5	5-xx	480	U		Copper coated steel,	Silicone fluid,
0.430	(10.9)	RC series U6	ò-xx	600			Hastelloy C22, C276	Ceramic potting
0.475	(12.0)	RG series U7	7-xx	600				

<sup>①</sup> Dependent on application, contact your Watlow representative.

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

## Elements (Volume 2, Section 6)

MULTICOIL Diameter in. (mm)		Allowable Part Numbers	Max. Volts	Max. Watt Density W/in <sup>2</sup> W/cm <sup>2</sup>	Min. Bend Radius in. (mm)	Allowable Sheath Materials	End Seal Types
0.375	(9.5)	U5M series				Nickel alloy 800, 840,	Epoxy resin,
0.430	(10.9)	U6M series	1	1	1	304, 316 SS,	Silicone resin,
0.475	(12.0)	U7M series				Steel,	Silicone rubber,
0.110	(12.0)					Titanium	Lavacone,
							Ceramic potting,
							Silicone fluid

 $^{\textcircled{0}}$  Dependent on application, contact your Watlow representative.

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

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



Ceramic potting

# WATROD and FIREBAR Element and Assemblies

# UL® Recognition and Listing (Continued)

#### Elements (Volume 2, Section 4)

FIR	EBAR	Allowab	e		Max.	N	lin. Ben	d Radius		
H in.	eight (mm)	Part Number	s	Max. Volts	Watt Density W/in <sup>2</sup> W/cm <sup>2</sup>		or Axis (mm)	Minor Axis in. (mm)	Allowable Sheath Materials	End Seal Types
Air or	Immer	sion Heating								
5/8	(16)	FA, FS series	Аххх	480	1	1	(25)	1	Nickel alloy 800, 840,	Epoxy resin,
1	(25)	FS series	_	480		1	(25)		304 SS	Lavacone, Silicone resin, Silicone rubber, Silicone fluid, Ceramic potting
Liquio	d Immer	rsion Heating O	nly							
5/8	(16)	FA, FS series	Uxxx	480	1	1	(25)	1	Nickel alloy 800, 840,	Epoxy resin,
1	(25)	FS series		480		1	(25)		304 SS	Lavacone, Silicone resin, Silicone rubber, Silicone fluid,

<sup>①</sup> Dependent on application, contact your Watlow representative.

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

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

#### 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>U7</b>	General purpose or moisture resistant with or without thermostat
Flange	All catalog models FE, FG, FH, FK, FL, FM, FN, FO, FP FR, FS, FT, FW—Series U1 to U9	General purpose or moisture resistant with or without thermostat
Circulation	All catalog models CB, CF, CP Series U1 to U7	General purpose or moisture resistant with or without thermostat
Over-the-Side	All catalog models <b>OL</b> and <b>OR</b> Series <b>U1</b> to <b>U7</b> , except <b>U2</b> and <b>U4</b>	Moisture resistant with or without thermostat
Duct	All catalog models D6 to D125, MDH6 to MDH60, LDH9 to LDH225 Series U0 to U7	General purpose enclosure only

Note: If CE Marking to the 2014/35/EU European Low Voltage Directive (LVD) is required please contact your Watlow 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	Max. Watt Density		Allowable Sheath	End Seal Type
in.	(mm)	Numbers		W/in <sup>2</sup>	(W/cm <sup>2</sup> )	<b>Materials</b> <sup>④</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	Ceramic,
						steel	Silicone fluid
FIREBAF	<b>R</b> :						
<sup>5</sup> /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
MULTICI	ELL:	Contact Watlow					

<sup>®</sup> 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>B</b> " Series <b>1-xx</b> to <b>7-xx</b>	General purpose with or without thermostat Enclosure 4 with or without thermostat
Flange	Catalog series " <b>F</b> " Series <b>1-xx</b> to <b>7-xx</b>	General purpose with or without thermostat Enclosure 4 with or without thermostat <sup>®</sup>
Circulation	Catalog series " <b>C</b> " Series <b>1-10</b> to <b>7-10</b>	General purpose with or without thermostat Enclosure 4 with or without thermostat <sup>®</sup>
Over-the-Side	Catalog series " <b>OL</b> " and " <b>OR"</b> Series <b>1-30</b> to <b>7-30</b>	Enclosure 4 with or without thermostat
Duct	Catalog series " <b>D</b> ", "LDH" and "MDH" Series 1-1 to 7-1	General purpose enclosure only

<sup>(5)</sup> 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>B</b> " Series <b>1-xx</b> to <b>7-xx</b>	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 7-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 7-10	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 Element Assemblies**

Watlow can provide flange heaters with European ATEX or International IECEx certifications for Flameproof (Ex 'd') and increased safety (Ex 'e') protection methods. Contact your Watlow representative for details.

## SERIES F Flange Heaters:

IECEx Certification IECEx CSA 09.0010X ATEX Certification SIRA10ATEX1155X

SERIES FE Flange Heaters: IECEx Certification IECEx SIR 12.0056X ATEX Certification SIRA12ATEX3082X