General Statement
The purpose of this product manual (the “Manual”) is for Watlow Electric Manufacturing Company ("Watlow") to convey certain recommendations, advisories, and requirements regarding your purchase and use of the product(s) described below (the “Product”). This Manual is not intended to be an exhaustive list of recommendations, advisories, or requirements for the use of the Products. Please visit Watlow’s website (http://www.watlow.com/) or contact Watlow customer service (1-800-WATLOW2) for more information regarding Watlow’s products. To ensure the proper use of the Product, each User of the Products should carefully review this Manual. FAILURE TO COMPLY WITH THE INFORMATION PROVIDED HEREIN SHALL CAUSE THE USER TO ASSUME ALL RISK AND LIABILITY ARISING OUT OF SUCH FAILURE.

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Product Description
This document is intended to convey Watlow’s recommendations for ECO-HEAT® Heaters, which are primarily designed to be installed into a diesel engine exhaust pipe.

See product number on product label / nameplate. For CE Marked products, see product designation on the back of the Declaration of Conformity.

NOTE: This style of heater is primarily designed to be powered by a diesel engine generator or auxiliary genset at an AC frequency of 50 or 60 hertz. Can also be powered by DC.

NOTE: The Operating Current is important for the User to calculate, in order to properly size the feed wire and other components for the safe operation of the heater. Rated Voltage and wattage are provided for this purpose.

NOTE: The rated temperature range is not stated, since this heater is a component in the User’s overall system, however it is the User’s responsibility to keep the electrical enclosure temperature below 180°C (356°F). Be sure to read and understand the warnings given in the Electrical Enclosure section of this manual.

Safety Statements
The following markers utilized throughout this Manual shall have the meanings set forth below.

⚠️ DANGER
This is a Danger statement that is related to the use of this heater. Failure to heed these messages will result in serious personal injury or death.

⚠️ WARNING
This is a Warning statement that is related to the use of this heater. These statements warn of actions that may result in physical injury or death.

⚠️ WARNING - Risk of Electric Shock
This is a Warning statement that warns of the presence of electrical voltages which can cause physical injury or death.
Safety (Generally)
The following sets forth general safety requirements and recommendations relating to the use of the Product(s).

⚠️ CAUTION
This is a Caution statement that is related to the use of this heater. These statements cautions against actions which may damage the heater or associated equipment.

⚠️ WARNING
The User must ensure that the installer uses all relevant PPE (Personal Protection Equipment). This unit may include sharp sheet metal edges. Use appropriate gloves when handling.

⚠️ WARNING
This appliance/component is not intended for use by persons (including children) with reduced sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

⚠️ WARNING
Electric heaters are inherently dangerous!! Care should be taken to read and completely understand this document before installing and wiring the heater.
Due to the design intent of this component, it will inherently become hot during operation. Therefore, the User must conduct their own Risk assessment to identify if there is any residual risk pertaining to direct contact with hot surfaces.
Due to the weight of some heaters, additional lifting equipment may be required. Use caution whenever handling the heater.
CAUTION

This product does not fall under the scope of the EMC Directive. However, if the equipment into which this heater is installed falls under the scope of the EMC Directive, it is recommended that the User ensure that their equipment fully complies with all European New Approach Directives as applicable, which may include the EMC Directive.
WARNING

It is the User's responsibility to ensure that the heater being used is properly selected and installed in the application. This heater should only be used in the application that it was originally designed for, and failure to do so could result in damage to equipment or injury to personnel! For example, an immersion heater is not likely suitable to be used for heating a gas because the watt density would be too high.

These Heater components must be connected as per the Manufacturers installation instructions and therefore must only be utilized in applications suitable for the use of these components.

Typical applications include air and gas flow, primarily diesel exhaust.

WARNING

The User must prevent live conductors from coming into contact with any fluids or personnel.

All original enclosures and covers (where applicable), sensors and/or user controls, etc must be correctly utilized in order for the safe operation of this product.

Warning: this product has not been designed for use in Classified (hazardous) locations.

Pre Installation

The following sets forth general safety instructions and requirements relating to the preparation for installation of the product of the Product(s).

Before installing the Product(s), inspect for any damage occurring during shipment, storage or handling. If you have any concerns about the condition of the Product(s), do not install such Product(s) and contact your Watlow representative prior to taking further action with the Product(s).

Before installing the Product(s), confirm that the heater in hand is the same as that which was ordered and which is intended for use. In the event of a discrepancy, please contact your Watlow representative prior to taking further action with the Product(s).
Installation

Proper heater selection and installation will help to ensure heat transfer efficiency, safety, and increased Product life. The following sets forth instructions and requirements relating to the installation of the Product(s).

CAUTION

It may be necessary due to atmospheric conditions / humidity, to perform a dielectric test prior to startup. Refer to Insulation Resistance (Megohmmeter) Pre-check under Installation section.

WARNING

The User must ensure that the installer uses all relevant PPE (Personal Protection Equipment).

Preferred orientation is for the assembly to be mounted with the electrical enclosure aligned horizontally to the heater. The heater attachment cones or extensions are manufactured out of 439SS. It is designed to be welded in place using GTAW or GMAW.

Figure 1 Acceptable heater installation orientations

Appropriate care should be taken to avoid damaging the sensor ports.

The maximum rated temperature for components within the electrical enclosure is 180°C (356°F). Ensure routing of exhaust system components will not contribute to raising junction box temperatures above this level.
Insulation Resistance (Megohmmeter) Pre-check

⚠️ WARNING – Risk of Electric Shock

The bake-out procedures listed below should only be performed by properly qualified personnel. If the procedure calls for connecting electric power to the heater, this shall only be performed by a qualified electrician, in accordance with applicable national and local electrical codes.

During shipping and/or storage, the possibility of moisture absorption by the insulation material within the heater element is possible. To determine if the proper Megohm value is present, use a 500 VDC (minimum) Megohmmeter to measure the dielectric isolation resistance between the heater terminal and the heater sheath. This value should be greater than 1 Megohm when the unit is at room temperature.

If a low Megohm value exists, the following options may be used to dry the elements and return the Megohm value to an acceptable range:

The preferred method is to remove all terminal hardware and bake out the heater at no higher than 120°C (250°F) overnight or until an acceptable reading is reached. The second method is to energize the unit at low voltage in air until the megohm is at an acceptable reading. Care should be taken to prevent the heater sheath from exceeding 398°C (750°F) for Nickel alloy and steel elements.

Protection of heater elements from over temperature

The use of automatic temperature controls to regulate the heating process and prevent heater over temperature is highly recommended to ensure safe heater operation. All temperature limit devices must have appropriate third party approval and be applied in the classification for which it was tested and approved. The high temperature limiting device(s) should function independently from the process temperature control.

High Temperature Limit controllers with temperature feedback and relays that are independent from the heater control system can be used to provide an automatic means of interrupting the electrical power circuit when/if excessive temperatures occur.

This heater is typically supplied with either a “Health Sensor” or high limit thermocouple. It is the user’s responsibility to connect the sensor(s) to appropriate controls to ensure safe operation of the heater.

The temperature control thermocouple should be located near the outlet to sense exiting air temperature. It may be desirable to use both an inlet and outlet temperature sensor for cascade style control. Conduct process temperature sensing in the outlet stream away from the heater.

The can body is engraved with a flow direction arrow to designate the proper direction of flow going through the unit.
EXACTSENSE™ temperature sensors

Standard ECO-HEAT heaters are shipped with EXACTSENSE sensors for monitoring the inlet and outlet flow temperatures as well as the current health status of the heater. These sensors have spin nuts with either M12x1.5, M14x1.5, or M16x1.5 mounting threads to ensure their proper installation into the system, as indicated by the diagram below:

![Diagram of sensor locations](image)

<table>
<thead>
<tr>
<th>Sensor Thread Size</th>
<th>Torque Limit (in-lb)</th>
<th>Torque Limit (N⋅m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M12x1.5</td>
<td>220</td>
<td>25</td>
</tr>
<tr>
<td>M14x1.5</td>
<td>280</td>
<td>32</td>
</tr>
<tr>
<td>M16x1.5</td>
<td>280</td>
<td>32</td>
</tr>
</tbody>
</table>

Due to the design of the sensors and sensor ports, the use of Teflon or other sealing tapes is not required to insure proper seating of the sensors within their respective ports. To ensure the sensors can be removed from the system in the event of sensor failure, the sensor fittings are pre-coated with a dry anti-seize. Additional anti-seize coatings are not required.

EXACTSENSE sensors are available in two DC power supply options: regulated 5V or 12V battery. The regulated 5V option will be able to operate at voltages between 4.75 and 5.25 V DC. The 12V battery option will be able to operate at voltages between 6.0 and 16 V DC. Refer to your documentation to ensure the proper voltage is supplied.
WARNING

It is the User’s responsibility to ensure safety of the installation. Heaters are components of thermal systems. Unless otherwise provided by Watlow in writing, it is the User’s responsibility to ensure that the thermal system is safe and that it performs as intended.

Install high temperature control protection in systems where an over temperature fault condition could present a fire or other hazard. Failure to install temperature control protection where a potential hazard exists could result in damage to equipment and property, and injury to personnel.

NOTE: Some heaters are supplied with sensors, however it is still the responsibility of the User to properly use these devices in the control or protection circuit.

CAUTION

Failure of components in a temperature control loop, such as the sensor, heater control relay or main temperature control, can result in damage to a product in process, a meltdown of a heater, and/or damaging fire. To protect against this possibility, over temperature protection must be provided to interrupt or remove power from the heater circuit. To limit this risk, perform a functional test of all temperature limiting devices on a regular interval.

A bulb and capillary thermostat is not recommended for this function since it may not respond quickly enough to adequately protect the heater. In cases where the thermostat bulb gets too hot before the system is turned off, the thermostat bulb could rupture. This could result in the thermostat remaining in the "ON" condition since there is insufficient fluid to move contacts apart.
Electrical Enclosures and Electrical Connection Protection

⚠️ WARNING
The User must ensure that any enclosure opening(s) are suitably glanded / filled / plugged to thus maintain the Type / IP environmental rating of the enclosure (after any wiring to the enclosure is completed).

In order to maintain termination integrity, the terminal enclosure should be kept below 180°C (356°F), unless a different value is specified on the product design drawing or data sheets.

The terminal enclosure is designed to be compliant with IP69K. In order to maintain termination integrity, the terminal enclosure should be kept below 180°C (356°F). Insulation must not be added to the bare external surface of the electrical enclosure or stand-off assembly because it will likely block air flow and increase the enclosure temperature to unacceptable levels.

For units with a removable lid, the design of the Terminal Enclosure does not require the use of any Teflon or other sealing tapes on the lid hardware to ensure proper sealing of the enclosure. Anti-seize coating is applied to the lid hardware at the factory. It is recommended that anti-seize rated for at least 260°C (500°F) be reapplied to the hardware before resealing the enclosure anytime it is opened. The use of anti-seize coatings is also not required. To ensure proper sealing of the enclosure, the M6x1.0 lid hardware should be tightened to a torque value of 9 N-m (80 in-lb), according to the sequence shown in Figure 3.

Figure 3 Lid Hardware Tightening Sequences
To prevent the bolts from shaking lose during operation, it is recommended to use the flat and lock washers included as shown in the figure below.

![Figure 4 Lid Hardware Assembly Sequence](image)

### Orientation and Mounting

**WARNING**

Avoid incorrect handling and installation of the component parts. For example, do not lift the heater by the leadwires and avoid direct contact with fiberglass insulation.

**CAUTION**

Heater orientation can be important in order to ensure intended heat transfer and safe operation. Refer to the documentation for the thermal system design for the proper orientation and ensure that the heater is installed accordingly. See Figure 1 in the Installation Section for recommended orientation and mounting.

**WARNING**

Electric heaters are capable of developing high temperatures, so to minimize the risk of fire extreme care should be taken to locate the heater in a safe location and environment.

Ensure that combustible materials are maintained far enough away from the Product to ensure that they are free of the effects of high temperatures.

This Product is not suitable for use in Hazardous (Classified) Locations.
Wiring

Consult wiring diagram supplied with the unit for correct feeder wires connections. If one is not supplied, the factory should be consulted for the appropriate wiring diagram. Feeder wire should be properly selected based on amperage, electrical power rating, ambient temperature, and type of environment. It is the user’s responsibility to properly size and install feeder wire.

⚠️ WARNING
The User must ensure that the installer uses all relevant PPE (Personal Protection Equipment).

⚠️ WARNING – Risk of Electric Shock
The installation and wiring of this heater shall only be done by a qualified electrician, in accordance with applicable national and local electrical codes.

For heaters that do not already have insulated supply leads provided, the User must take action to cover any exposed conductive surfaces by adding suitable insulating material such as sleeving, heat shrink sleeve insulation, ceramic beads, etc.

⚠️ WARNING – Risk of Electric Shock
Do not interrupt the protective earth circuit / ground.

Any interruption or disconnection of the protective earth circuit used by this heater will create a dangerous situation and could result in an electric shock that in some situations could lead to serious injuries!

If an enclosure is provided with a removable lid, the symbol set forth below indicates where the protective earth ground should be connected in the electrical enclosure of the heater.

Electric heaters can be a source of stray current (aka leakage). Further, a short to ground is a common end-of-life failure mode for many kinds of electric heaters. To guard against injury or damage to equipment a GFI style circuit breaker selected to accommodate the electrical leakage during normal operation may need to be installed to ensure the safe operation of the heater.
WARNING – Risk of Electric Shock

It is the User’s responsibility to properly size the ground wire for the Protective Earth / Safe Ground and to assure that the impedance of this is low enough to assure a person’s safety.

WARNING – Risk of Electric Shock

The Mains / Line voltage applied to the heater must always be equal to or less than the voltage rating marked on the heater’s nameplate.

WARNING

For units provided without a cable, it is the User’s responsibility to properly size and install the feeder wires for the heater. Feeder wire should be properly selected based on amperage, electrical power rating, ambient temperature, and type of environment. Feeder wire should also be housed in either rigid or flexible conduit which carries the same classification as the electrical enclosure.

For heaters that do not already have insulated supply leads provided, the User must take action to cover any exposed conductive surfaces by adding suitable insulating material such as sleeving, heat shrink sleeve insulation, ceramic beads, etc.

Feeder wire line connections should be made directly to the installed compression fittings. Compression fittings will accept a 21.1 mm² (#4 AWG) maximum wire. It is essential that these connections be tight. The top nut of the element stud terminals should be tightened to a maximum torque of 2.3 N·m (20 in-lbs) while the bottom nut is supported.

It is the User’s responsibility to ensure that the adjacent edge radii and bending radius of conductors/cables are large enough at the point of entry to prevent any damage and that connection of conductors, including their covering, shall be possible without risk of damage.
Torque Values for Terminal Connections

To prevent arcing it is important that all of the terminals connections be tightened, whether it be the individual element terminals or the connection blocks. Watlow recommends the following torque specifications for the feeder wire connection blocks:

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Recommended Torque (in-lb)</th>
<th>Recommended Torque (N·m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.1 – 13.3 mm²</td>
<td>45</td>
<td>5.1</td>
</tr>
<tr>
<td>(#4-#6 AWG)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.36 mm²</td>
<td>40</td>
<td>4.5</td>
</tr>
<tr>
<td>(#8 AWG)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.26 – 2.08 mm²</td>
<td>35</td>
<td>4.0</td>
</tr>
<tr>
<td>(#10-#14 AWG)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A 1/8” hex head drive is required for tightening the compression block set screw.

The top #10-32 threaded hex nuts on the individual element terminals may need to be tightened to 2.3 N·m (20 in-lb) using a 3/8” hex nut driver.

Figure 5 Tin Plated Aluminum Connection Block
Start Up
The following sets forth instructions and requirements relating to the initial startup of the Product(s).

⚠️ WARNING
The heater may be destroyed if there is a “no flow” condition! It is recommended that the control system monitor the Health Sensor to ensure that the heater does not overheat.

⚠️ CAUTION
Before energizing the heater, the following items should have been checked with the Main / Line voltage disconnected. Failure to do so could result in damage to the heater when it is energized.

1. Electrical terminations are tight and wiring is per wiring diagram.
2. Proper disconnecting means and fusing have been installed
3. The voltage rating of the heater is the same as that being applied
4. Leg to Leg voltage is equal on 3 phase unit.
5. Megohm value of the heater element(s) are within acceptable limits
6. Proper temperature controls and safety limiting devices are in place with proper set point
7. The heater is properly grounded.
8. For circulating type applications, assure that the correct gas flow has been started and is being maintained over the heater bundle to ensure that heater elements do not overheat and fail once the heater is energized.

⚠️ WARNING
After restarting the system and enabling power to be applied to the heater in normal operating mode, make sure that the system is being controlled properly before leaving it to run unattended. Failure to do this could result in the heater overheating in a “run away” condition that could lead to damage to equipment, fire or personal injury.
# Troubleshooting

The information provided below contains potential causes and corrections for functional problems with the Product(s). This is a nonexhaustive list of potential problems and corrections and is not meant to cover all potential issues. Please do not hesitate to contact your Watlow representative if you have any questions regarding the performance of your Product(s).

![WARNING – Risk of Electric Shock](image)

High voltage is present when the heater is energized and hence troubleshooting of this heater shall only be done by qualified personnel. It is the User's responsibility to ensure that proper precautions are taken in reference to applicable personal protective equipment (PPE) needed by those installing and maintaining equipment.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>Cause / Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power available to heater</td>
<td>Check disconnect switch to ensure it is in the &quot;ON&quot; position And that fuses are not blown. Replace fuses if they are blown</td>
</tr>
<tr>
<td>Fuses blowing</td>
<td>Check heater electrical rating. Applied voltage may be wrong Check fuse rating. Fuses should be at least 25% more than full Load Amperage</td>
</tr>
<tr>
<td></td>
<td>Disconnect heater power source. Check the heater resistance To ground. This should be no less than 1 Megohm. Refer to Megohm checking.</td>
</tr>
<tr>
<td></td>
<td>Check heater enclosure for loose or oxidized connections. repair and tighten as necessary</td>
</tr>
<tr>
<td>Not enough power</td>
<td>Check line voltage to ensure it is within specification Check full line current if voltage is correct. If line current is lower, the heater may be wired wrong or has open elements</td>
</tr>
<tr>
<td>Gas not heating to desired Temperature</td>
<td>Not enough Kw Too much heat loss</td>
</tr>
<tr>
<td>High limit tripping / alarm</td>
<td>Not enough gas flow Too much kW Line voltage higher than designed / allowable</td>
</tr>
</tbody>
</table>
Preventative Maintenance

⚠️ WARNING
The User must ensure that the installer uses all relevant PPE (Personal Protection Equipment).

⚠️ WARNING – Risk of Electric Shock
High voltage is present when the heater is energized and hence preventative maintenance of this heater shall only be done by qualified personnel.

Turn all power off to the heater and “Lock Out / Tag Out” the power disconnect switch(es) for the heater before performing any preventative maintenance.

It is the User’s responsibility to ensure that proper precautions are taken in reference to applicable personal protective equipment needed by those installing and maintaining equipment.

⚠️ WARNING
The heater and system can remain hot for a long period of time after the power has been removed, so make sure the equipment has cooled down to a safe temperature before performing any preventative maintenance.

Thermal cycling, corrosion and vibration can cause degradation of thermal system and electrical interfaces. Follow system designer’s guidelines for periodic checking the condition of the installed heater and the electrical connections.

Check line connections on a regular basis (6 months recommended) to make sure they are tight, free of oxide build-up, and that no dust or dirt build-up is present. Retighten as necessary per the instruction found in Wiring Section of this manual.

For units with enclosures that have a removable lid, check enclosure (inside) for rust, dirt or dust. Remove rust if present, with steel wool (or equal) and thoroughly blow clean with dry, oil-free air. If enclosure is moisture resistant, check condition of cover gasket. If the gasket is damaged or is in needed of replacement, please contact the factory for further assistance in resolving this issue.
Replacement Parts

Please contact a Watlow representative directly to order additional or replacement parts. If your Watlow representative is not known, please visit our website http://www.watlow.com and use the interactive “Sales & Distributor Locator” tool to identify and contact your local Watlow distributor for ordering replacement parts.

When ordering any additional or replacement products from Watlow, please reference the part number, which should be located on the Product’s marking, nameplate or tag.

Disposal and Recycling

Heaters are classified under the RoHS and WEEE directives as electronic components with respect to disposal, and as such, must be recycled as per the requirements of the national regulations of the End User.
Terms and Conditions and Product Returns

Unless otherwise expressly agreed to in writing by Watlow, Watlow’s standard terms and conditions shall apply to your purchase and use of the Product in all respects. Such terms and conditions include, but are not limited to applicable warranty obligations and payment terms. The terms and conditions may be found attached to any order acceptance or bid prepared by Watlow. For a copy of such terms and conditions, please contact Watlow’s customer service department.

In the event that you desire to make a warranty claim against any Product because it does not comply with the warranty provisions provided under the applicable terms and conditions, please contact Watlow customer service to obtain a Return Material Authorization (RMA) number before returning any item for repair or replacement. The following information is needed to process a returned Product expeditiously:

- Customer name
- Contact Name
- Part number
- Quantity
- Reason for return
- MSDS sheet of material(s) that came in contact with heater, if used.

Prior approval and an RMA number are required when returning any unused Product for credit. Make sure the RMA number is on the outside of the carton, and on all paperwork. Return all material on a Freight prepaid basis.

Stock Products which have not been used or modified can be returned to Watlow for a 20% restocking charge. Modified stock units can only be returned if they are not permanently modified, for a minimum 30% restocking charge. Please contact Watlow customer service for further instructions. All stock and modified stock Products must have a date code no later than 2 years from the date of shipment in order for Watlow to accept such returns.
Declaration of Conformity (page 1)

CE DECLARATION OF CONFORMITY

Manufacturer:
Watlow Electric Manufacturing Company
0 Industrial Loop Road
Hannibal, MO 63401

Product Families:

SEE OPPOSITE SIDE FOR PRODUCT DESIGNATION

Description:
Metal-Sheathed Heating Elements and Heating Assemblies

We, as the manufacturer, hereby declare that the products described above (and on the opposite side), are in conformity with the applicable requirements in accordance with the following European Directive(s):

Low Voltage Directive 2014/35/EU
RoHS Directive 2011/65/EU

The object of the declarations described above is in conformity with the relevant Union harmonization legislation. This declaration of conformity is issued under the sole responsibility of the manufacturer for the aforementioned product(s).

The following Harmonized Standard(s) and normative references were complied with:

BS EN 80395-1:2012+A11:2014 - Safety of household and similar electrical appliances

EN 20561:2012 - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

European person authorized to compile the Technical File, on behalf of the Manufacturer, is:

Martin Wallinger
Watlow Fleramtech GmbH Brennhoftesten-Kellau 158
5431, Haush, Austria
+43 5244 20126-0

Signed for and on behalf of:
Watlow Electric Manufacturing Company
0 Industrial Loop Road
Hannibal, MO 63401

Name of Signatory: Jana Yarrison
Signature:

Function/Position: Director of Operations
Date: March 22, 2017
### Declaration of Conformity (page 2)

**Product Designation:**

<table>
<thead>
<tr>
<th>Catalog Product(s) Code Number(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series R, may be followed by additional letters and numbers</td>
<td>WATROD Element</td>
</tr>
<tr>
<td>Series F, may be followed by additional letters and numbers</td>
<td>FIREBAR Element</td>
</tr>
<tr>
<td>Series B, may be followed by additional letters and numbers</td>
<td>Screw Plug Heater</td>
</tr>
<tr>
<td>Series D, LDH, MDH may be followed by additional letters and numbers</td>
<td>Duct Heater</td>
</tr>
<tr>
<td>Series F, may be followed by additional letters and numbers</td>
<td>Flange Heater</td>
</tr>
<tr>
<td>Series MX or TX, may be followed by additional letters and numbers</td>
<td>MULTICELL Heater</td>
</tr>
<tr>
<td>Series EH, may be followed by additional letters and numbers</td>
<td>ECO-HEAT</td>
</tr>
<tr>
<td>Series U and V, may be followed by additional letters</td>
<td>Over-the-Side Heater</td>
</tr>
</tbody>
</table>

The above table describes typical catalog model designations. Custom products are defined with a part number as shown below. The part number prefix typically designates the base element construction. May also be preceded by the letter “U”.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.210 in. (5.3 mm) dia. WATROD</td>
</tr>
<tr>
<td>1</td>
<td>0.250 in. (6.8 mm) dia. WATROD</td>
</tr>
<tr>
<td>2</td>
<td>1-inch FIREBAR 1.010 in (25.7 mm) height X 0.235 in. (5.9 mm) thickness</td>
</tr>
<tr>
<td>3</td>
<td>0.315 in. (8.0 mm) dia. WATROD</td>
</tr>
<tr>
<td>4</td>
<td>5/8-inch FIREBAR 0.050 in. (10.5 mm) height X 0.235 in. (5.9 mm) thickness</td>
</tr>
<tr>
<td>5</td>
<td>0.375 in. (9.5 mm) dia. WATROD</td>
</tr>
<tr>
<td>6</td>
<td>0.430 in. (10.9 mm) dia. WATROD</td>
</tr>
<tr>
<td>7</td>
<td>0.475 in. (12.1 mm) dia. WATROD</td>
</tr>
<tr>
<td>8</td>
<td>0.490 in. (12.5 mm) dia. WATROD</td>
</tr>
</tbody>
</table>

The number following the first dash typically designates the product family and/or application as shown below:

- Miscellaneous application with WATROD or FIREBAR as base element construction:
  - 2, 3, 4, 5, 0, 10, 11, 12, 13, 14, 15, 16, 17, 20, 31, 32, 33, 34, 35, 45, 46, 47, 49, 50, 51, 55, 66
- Screw Plug Heater: 36, 38, 39, 41, 43, 44
- Duct Heater: 1
- Flange Heater: 19, 21, 22, 23, 28, 27 or alternately 700 Series (700-799) followed by 2 digit date and three digit sequence number (7XX-YYSSS)
- MULTICELL Heater may be designated with 9xx, or 10xx part number only.
- ECO-HEAT: 67
- Over-the-Side Heater: 30