SPECIFICATION SHEET



MULTICOIL[™] Tubular Heaters

Multiple Coils and Thermocouples Packaged in One Sheath for Quick Installation



The tubular element with multiple coils and/or thermocouples inside one sheath from Watlow[®] answers the need for a versatile, innovative tubular heater. Watlow's patented method of packaging a thermocouple inside of a heater with one or more resistance coils, gives the ability to sense a heaters' internal temperature accurately, every time. Moreover, this is the first tubular heater in the industry with three-phase capability. The three coil, three-phase heater will offer a compact package solution while delivering the full power required in a compact heater package. Previously three separate heaters would have been required to do the same job; therefore Watlow's MULTICOIL[™] heater capabilities save money.

Performance Capabilities

- Watt densities up to 60 W/in² (9.3 W/cm²)
- Sheath temperatures up to 1600°F (870°C)
- 304 and 316 stainless steel sheath temperatures up to 1200°F (650°C)

Typical Applications

- Foodservice equipment
- Process
- Medical
- Milled groove
- Plastics
- Plating
- Oven heating
- Semiconductor

Features and Benefits

Three-phase capability

• Results in one element versus three, lower amperage, reduced installation time and lower overall cost

Multiple coil operations

- Reduces inventory by allowing dual voltage capability Versatile forming capabilities
- Forms into many configurations
- Internal construction with sensor
- Allows space savings because drilling and tapping of flange is unnecessary; plus, the interior thermocouple eliminates contamination buildup around the external sensing tip, reducing the possibility of false readings





Options

Option A



3-phase tubular, 0.475 inch diameter.

Option C



1-phase tubular with one resistance wire and two thermocouples, 0.475 inch diameter.

Option D



1-phase tubular with one resistance coil and one thermocouple, 0.375, 0.430 and 0.475 inch diameter.

Specifications

Termination Styles

 Lead wires 392°F (200°C) Sil-a-Blend[®] or 482°F (250°C) GGS.

Moisture Seals (Required)

Moisture seal options include:

- Epoxy with temperature rating up to 356°F (180°C). Typical applications include water/oil immersion.
- Lavacone with temperature rating up to 221°F (105°C). Typical application includes air heating.
- High-temperature ceramic rated up to 2800°F (1538°C).
- Contact a Watlow representative for other moisture seal options.

Mounting options

- Mounting brackets
- Locator washers
- Water-tight bulkheads

Option E



1-phase tubular with three different one phase circuits, 0.475 inch diameter.

Option F



1-phase tubular with two resistance coils, 0.375, 0.430 and 0.475 inch diameter.

Maximum trim length

• 237 in. (6020 mm), heater designs with trim length greater than 120 in. (3048 mm) must be reviewed by your Watlow representative.

Sheath materials

• Alloy 600, 800, 840, 304 and 316 stainless steel, contact a Watlow representative for other sheath material options.

Internal thermocouple options

• Type K is used. Contact a Watlow representative for Type J thermocouple options.

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