

## Silicone Rubber Drum Heaters

# Hazardous Area Rated Silicone Rubber Drum Heaters



#### **Design Features**

- \* Dual setpoint NEMA 7 temperature controller connected to a high temperature limit indicator light
- \* Extra wide 8" coverage area
- \* Exceptional durability and flexibility
- \* Grounded heating element meets NEC 427.23
- \* Designed for metal drums

#### **Hazardous Area Rated**



Class I Division 2: Groups A, B, C and D Class II Division 2: Groups F and G



NEMA 7 Thermostat Control Assembly with High Limit Indicator Lamp

## Specifications •

#### **Physical Description**

Heating element is laminated between two layers of 23 mil and two layers of 25 mil fiberglass reinforced silicone rubber.

Power Density: 2.5W/sq.in.

Nominal Silicone Rubber Density: 26 oz/sq.yd.

## **Electrical Ratings**

Wiring from Drum Heater to Controller: 6 ft. liquid-tight conduit Line Cord from Controller Assembly: 6 ft. industrial power cord Line Cord Termination: 120V - Hazardous area rated 5-15P plug 240V - No plug, flying leads

#### **Thermostat**

#### **High Limit Thermostat:**

• Designed to keep blanket below NEC article 500-T rating:

T Rating	NEC Temperature	Actual High Limit
Т3	392°F (200°C)	292°F (145°C)
T4A	248°F (120°C)	158°F (70°C)

- High limit red indicator lamp
- Attached adjustable dual setpoint thermostat NEMA 7 temperature controller. Moisture and chemical resistant.

**Thermostat Range:** 25°-325°F/-4°-163°C, dual scale limited by the "T Rating"

# **Ordering Information**

Select the part number of the hazardous area silicone rubber drum heater that matches your requirements.

Standard lead time is 4 weeks.

## Standard Hazardous Area Rated Drum Heaters

Drum Size Gallons	Drum Dia. in.	Heater Width in.	Heater Length in.	Wattage	Part N 120VAC	umber 240VAC	T-Rating
30	18.6	8	58.5	1000	DHX00101	DHX00201	T-3
55	22.3	8	70.0	1300	DHX00102	DHX00202	T-3
30	18.6	8	58.5	1000	DHX00103	DHX00203	T-4A
55	22.3	8	70.0	1300	DHX00104	DHX00204	T-4A

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.