Cozy Heat® (MI)Floor & Space Heating Cable

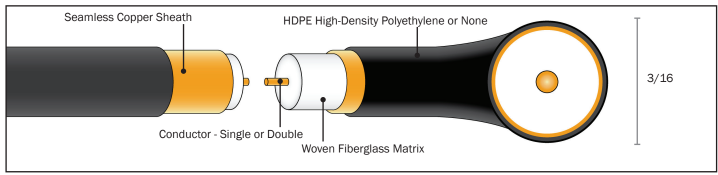
DATA SHEET

Cozy Heat® is a high quality Mineral Insulated (MI) heating cable designed as a single or dual conductor heating element woven in a fiberglass matrix compressed by a seamless copper sheath. Cozy Heat® is designed to provide an effective means of heating floors, slabs, or entire spaces. Our system is capable of delivering a wide range of heating outputs and can be custom designed for specific

projects and applications. Cozy Heat® is one of the most rugged heating cable designs available that is also specifically designed for resistance heating. Cozy Heat® can be installed in a variety of surfaces such as new pour concrete, exsisting concrete as a retrofit, a sand bed below pavers, anchored to slabs, in mortar beds, and self leveled surfaces. Cozy Heat® can be powered by any voltage up to 600

volts. Our cutting edge manufacturing process makes Cozy Heat® superior in strength, reliability, convenience, and stability as a heating cable. With pre-attached cold leads, Cozy Heat® is designed to be easy to install in areas large and small, for a variety of applications accomodating, residential, commercial, or industrial projects.

Design:



Conductor Nickel Coated Copper 0.02 to 2.0 Ω
Conductor Insulator
Grounding Shealth Seamless Copper
Outer Jacket(HDPE) High-Density Polyethylene
Minimum Bending Radius
Minimum Spacing
Supply Voltage Up to 600VAC
Maximum Temperature
Thermal Resistance Temperature
Output Wattage Up to 40 watts/ft single conductor or 25 watts/ft double conductor
Warranty
Listing Agency ETL (Intertek Testing Laboratory)

Sample Labeling Information:

Sample Label: S / 0.02 / 240V / 308ft / 7,849W

Key: $(S = Single\ Conductor,\ D = Double\ Conductor)\ /\ (0.02 = Ohm/ft)\ /\ (240V = Voltage)\ /\ (308ft = MI\ Cable\ Length)\ /\ (7,849W = Total\ Wattage)$

Heating Applications:

Kitchen Floors Floor Warming
Bathroom Floors Space Heating
Shop Floors Offices

Garage Floors Apartments

Surfaces:

Concrete Slabs Concrete (Retrofit Existing)

Mortar Beds for Tile Embedded in Surfaces

Sand Under Pavers Anchored to Slabs

Stone



Note: Ground fault protection (30 mA trip protection) must be used when installing Hott-Wire products. Refer to the NEC or CEC for specific requirements.



4137 South 500 West Murray, Utah 84123

FOR MORE INFORMATION

Company: Heatizon Systems Toll Free: 888-239-1232 Email: info@heatizon.com Visit us at: www.heatizon.com

© Heatizon Systems, 2016 | DS-08-2016-CozyHeat-MI