GutterMelt[®] SR9 Deicing and Heat Trace Cable DATA SHEET

Description:

GutterMelt® SR9-1 and SR9-2 selfregulating roof and gutter de-icing cables are designed to economically and effectively provide heat to maintain water flow paths on eaves, in gutters, downspouts and drains.

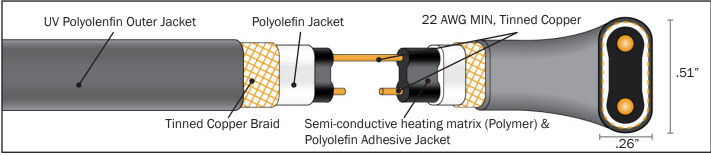
GutterMelt® SR9 cables produces 9 watts per foot at 32 degrees in snow and ice creating reliable drain paths for water while carrying an industry leading

10yr warranty. SR9-1 GutterMelt® is for use with 120 volt power, and SR9-2 GutterMelt® is for use with 208, 240, 277 volt power. For projects requiring a higher heat output see GutterMelt® SR12 (12 watts/ft) information sheet.

GutterMelt® self regulating capability means that as the temperature decreases the heat output increase to more effectively melt at lower temperatures. Conversely as the ambient temperature rises GutterMelt® decreases its heat output saving energy and money.

GutterMelt SR9 is a great choice for both Residential and Commercial projects, it can also be used to trace pipes for reliable freeze protection.

Design:



Specifications:

Bus Wire
Core & Liner Semi-conductive heating matrix (Polymer) & Polyolefin Adhesive Jacket
Second Jacket
Metallic Shield
Outer Jacket
Minimum Bending Radius
Supply Voltage/s
Max. Maintenance Temperature
Max Intermittent Exposure Temperature
Nominal Power Output at 32°
Warranty
Listing Agency ETL (Intertek Testing Laboratory)

Applications:

Other Information:

Eaves	Gutters
Valleys	Downspouts

Power Dividing Factor	208 VAC	277 VAC
SR9-2	.92	1.09

Circuit Sizing:		15A CB		20A CB			30A CB				
Model #	Operating Voltage	Watts/ft in Ice/Snow	@ -20° F	@ 0° F	@ 40° F	@ -20° F	@ 0° F	@ 40° F	@ -20° F	@0°F	@ 40° F
SR9-1	120 Vac	9	85'	95'	150'	100'	125'	200'	170'	190'	210'
SR9-2	208-277 Vac	9	170'	195'	295'	225'	250'	390'	340'	375'	420'



Note: Ground fault protection must be used when installing all GutterMelt® SR 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