

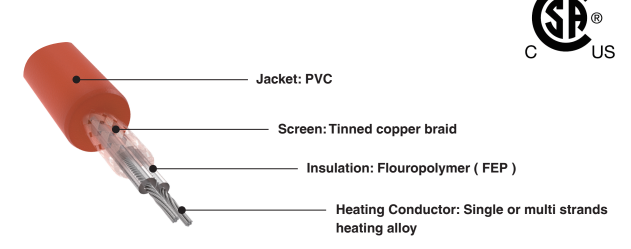


Snow Melting Heating Cable

Description

Snow melting heating cable is an ideal solution to automatically prevent snow and ice build-up in winter. It' s eco-friendly and highly efficient compared with conventional snow removal methods that often cause damage. It has good flexibility, can be shaped and used in combinations of different sizes. Output is 12w per linear foot. The closer you place the wire, the higher the output per square feet. Its proficient performance allows the heated surfaces to be free of snow and ice. Available for both concrete and asphalt applications.

Cable Construction



Features

- Free form cable allows for full coverage of any ground especially those with curves and angles.
- Flexible cable to cable spacing for easy adjusting the power outputs per square feet.
- · Toughest wire
- · Can be used under asphalt, concrete, or pavers
- Easy installation
- Safe and durable
- CSA approved

Performance

- Apply Voltage: 120V and 240V
- Linear Output: 12 W/ft (39W/m) (other output wattage also available by request)
- Cable Construction: Multi-strand conductor, twin cores
- Cable Diameter: 0.2~0.3 inch (6~8 mm)
- Cold Lead Length: 20 ft (6 m)

Ordering information

120V

Model Number	Cable Length		Total Power	Total Current
	(ft)	(m)	(W)	(A)
SHC012FT1-0083	83	25.4	1000	8
SHC012FT1-0167	167	50.8	2000	17
SHC012FT1-0208	208	63.5	2500	21
SHC012FT1-0250	250	76.2	3000	25

240V

Model Number	Cable Length		Total Power	Total Current
	(ft)	(m)	(W)	(A)
SHC012FT4-0083	83	25.4	1000	4
SHC012FT4-0167	167	50.8	2000	8
SHC012FT4-0208	208	63.5	2500	10
SHC012FT4-0250	250	76.2	3000	13
SHC012FT4-0292	292	88.9	3500	15
SHC012FT4-0333	333	101.6	4000	17
SHC012FT4-0375	375	114.3	4500	19
SHC012FT4-0417	417	127.0	5000	21
SHC012FT4-0458	458	139.7	5500	23
SHC012FT4-0500	500	152.4	6000	25

Further Information

Please consult the appropriate termination instructions and the E-POLY Installation, Testing and Maintenance Manual for further details.

