O.E.M. HEATERS

SpeedTrace Extreme Pre-Assembled Self-Regulating Heating Cable

Product Highlights

Built for heating in extreme cold conditions down to: -40°F (-40°C)

Durable industrial grade

60% more wattage than typical 5w/ft rated self- regulating heating cable

Ideal for freeze protection and thawing: metal or plastic pipes and valves. Can also be used on small tanks and vessels.

Indoor or outdoor use

Grounded for safety

Easy-to-install: pre-assembled with power cord and plug

Safe to overlap, spiral wrap, or loosely install

Automatically adjusts heat output based on surface and ambient temperature

No temperature controller is required

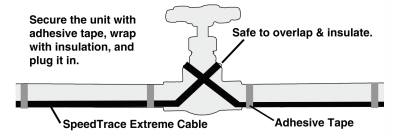
Specifications:

- Supply voltage: 110-120VAC
- 8 watts/ft (26 watts/m) at 50°F (10°C)
- 12.8 watts/ft (42 watts/m) at 32°F (0°C)
- Maximum exposure temperature: 150°F (65°C)
- Moisture and flame resistant thermoplastic elastomer outer jacket
- 16 AWG bus wires
- Pre-terminated 30" (76cm) long power cord with standard 3-prong (NEMA-5-15) plug

Suitable for Extreme Cold

For Temperatures Down to: -40°F (-40°C)





Ordering Information:

Part Number	FFSL81-6	FFSL81-12	FFSL81-18	FFSL81-24	FFSL81-50	FFSL81-75	FFSL81-100
Cable Length (feet)	6	12	18	24	50	75	100

Adhesive Tape

Allows for easy installation and increased efficiency by providing intimate contact with surface to be heated.

ĺ	Part	Material	Width	Length	Temperature	
	Number	Material	in (mm)	Yards (m)	Limit	
ı	PSAT36A	Fiberglass	0.5 (13)	36 (32.9)	350°F (176°C)	

For more efficient heating and faster thawing we recommend: INSUL-LOCK® DS Flexible Closed Cell Pipe Insulation



- Easy-to-install
- Cost effective, flexible thermal insulation for pipes
- Suitable for indoor or outdoor use