





since 1985

SCS Series — Self Regulating Heating Cables

Pipe Line, Freeze Protection, & Process Temperature Maintenance

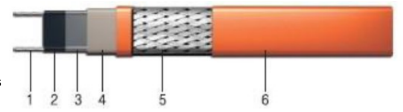
DESCRIPTION

Serge Baril SCS - B Self-Regulating Heater Cable. To be used in Hazardous & Non Hazardous Locations. Where the Cable is exposed to High Temperatures "IE" Steam Clean Services. Can be cut to length in the field.

For Industrial, New Construction Applications.

PRODUCT CONSTRUCTION

- 1. Copper bus wire
- 2. Self-regulating conductive core
- 3. Bonded inner jacket
- 4. Outer modified polyolefin jacket
- 5. Tinned-copper braid
- 6. Modified Over Jackets;
 - Braided Only B
 - Fluoropolymer BT Corrosive & Hazardous



PRODUCT CHARACTERISTICS AND DESIGN **INFORMATION**

Voltages: 120, 208, 240 VAC

Available Wattages: 3, 5, 8, 10, 12, 15, 18, 20

@ 50°F (10°C) per Foot.

Copper bus wire 16 AWG

Max. maintenance temperature 250°F (121°C) 375°F (190°C) Max. intermittent exposure Power Off

Typical Applications:

Petro Chem Plts **Process Applications** Maintain Product Temperatures Concrete Drive Areas Metal Pipe Freeze Protection Lube Oil Temperature Maintain



Phone: 905-821-9600 800-268-3900 Email:

Sales@Mentec.on.ca

