## **Heat Trace**



Classic Industrial offers a complete line of Heat Trace products for the most demanding freeze protection, temperature maintenance, snow melting, de-icing and specialty applications in industrial and commercial markets. These products are designed and manufactured to the strictest industry standards and are third-party approved for use in hazardous Industrial areas. Same-day shipping available on orders placed before noon central time (applies to self-regulating cable, accessories and stock controls only).



CRG Heating Cables are designed for freeze protection of metal and plastic pipes as well as roof & gutter de-icing applications. 150°F Maintain, 185°F Exposure, 120-277V operation, (3,5,8,10 w/ft) FM, CSA, UL



LSR Heating Cables are designed for freeze protection and temperature maintenance of metal and plastic pipes. 150°F Maintain, 185°F Exposure, 120-277V operation, (3,5,8,10 w/ft) FM, CSA, UL, CE, ATEX



MSR Heating Cables are designed for freeze protection and temperature maintenance of metal pipes and tanks. 250°F Maintain, 366°F Exposure, 120-277V operation (5,10,15 w/ft) FM, CSA, UL, CE, ATEX



HSR Heating Cables are designed for freeze protection and temperature maintenance of metal pipes and tanks. 375°F Maintain, 450°F Exposure, 120-277V operation (5,10,15,20,25,30 w/ft) FM, CSA, CE, ATEX\* (Contact Factory)



Mineral Insulated Cables and accessories are available for maintain temperatures to 900°F (482°C), exposure temperatures to 1100°F (593°C), operating voltages from 120 to 600 volts, and power output up to 50 watts per foot.

Keeping Your Process
Flowing Is Your
Main Priority.
Ours Too.