



Drexan Energy Systems, a leader in heat tracing innovation, delivers the most technologically advanced and easy-to-install industrial trace heating systems backed by the industry's best warranty. Drexan provides the latest advances in trace heating with quality, rugged, and certified cables which seamlessly integrate with our top-rated AMIGA connection systems.

> Trace Heating Redefined.

We are fundamentally redefining how trace heating is installed in the field for industrial applications.

Our trace heating systems provide:



Pipe freeze protection



High temperature maintenance



Process temperature maintenance



Slab de-icing and frost heave protection



AMIGA Connection System



Fire sprinkler freeze protection

Drexan's industrial trace heating systems are engineered to consistently deliver freeze protection and process temperature maintenance.

Available throughout North America, Drexan's industrial trace heating systems leverage the latest innovations in process temperature maintenance and quality improvements for optimal energy efficiency and minimal maintenance serving a diverse mix of sectors, including:



Petrochemical, Chemical, Refining and Upgrading



Water and Waste Treatment



Food Processing



LNG



Data Centers

Why install Drexan's trace heating cables for Industrial applications?

- Tightest Wattage
 Tolerances: Drexan
 heating cables provide
 both 'minus zero' wattage
 output tolerances and
 the tightest wattage
 tolerances of -0+10%.
- Field Customizable:
 Cables can be cut to the desired length during installation, allowing for quick and easy customization to specific project requirements.
- Energy Efficiency:

 Self-regulating technology ensures that energy is used only when necessary, reducing operational costs.
- Drexan Designer+ Software: Capable of designing Electrical Heat Trace circuits for an entire refinery.

Certified Ouality:

- Longer Lifespan: Drexan cables technologically advanced design offers up to 20-40% longer life compared to standard heating cables.
- Our products meet CSA
 (CUS) and UL standards
 for use throughout North
 America and ATEX
 standards for Europe,
 making them suitable for
 both metal and non-metal
 roofs, gutters, pipes, tanks,
 and vessels.
- Industry Leading
 Connection Systems:

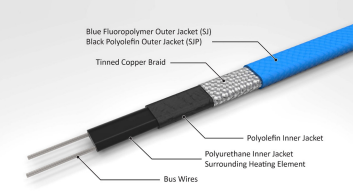
AMIGA is the fastest, safest, easiest, and most reliable way to connect PipeGuard Self-Regulating Heating Cables to power for installations above thermal insulation.



Trace Heating Redefined.

For more information or to discuss your specific needs, please contact us:

Drexan Energy Systems 110 - 2350 Acland Road Kelowna, BC V1X 6N6 sales@drexan.com 800-663-6873 www.drexan.com



 Backed by the best warranty in the business.

View our comprehensive ten-year warranty.

 Supported by the best tech team in the business.

We offer design and installation support when you need it. From our North American Techline to design guides, spec sheets and install videos, we deliver comprehensive resources for designing and installing industrial systems.

Download

<u>Design Worksheet</u> - determine which heating system will work best for process temperature maintenance.

PipeGuard Warm Specification Sheet

PipeGuard Hot Specification Sheet

HotTape Specification Sheet

Mineral Insulated Copper Cable
Specification Sheet

AMIGA Connection System

Drexan Designer+

Access our professional heating design software by contacting our Techline.

 Call our TechLine to access our skilled heat trace experts at 1-800-663-6873.