## Trace Heating Redefined

DREXAN ENERGY SYSTEMS OFFERS THE MOST TECHNOLOGICALLY ADVANCED AND STRINGENTLY MANUFACTURED TRACE HEATING SYSTEMS THAT PROVIDE OUTSTANDING COST SAVINGS IN ENGINEERED DESIGN AND FIELD INSTALLATION.



## **AMIGA-3**



AMIGA is an advanced connection system designed for use with the Drexan HeatTracer family of Self-Regulating PipeGuard cables. AMIGA can connect up to three heaters to power or be used as an inline splice (no power) or inline tee (no power).

AMIGA consists of a pipe-mounted stanchion and an enclosure (junction box) with terminal blocks mounted on DIN rail.

The AMIGA stanchion provides ample room in which installers can manipulate heating cables, has excellent mechanical protection for cables installed on a pipe, and permits application of up to 4 inches (102 mm) of thermal insulation.

AMIGA is CSA/UL (CUS) certified for both non-hazardous and hazardous locations up to Class I Division 2 (Zone 2).

Grounding heating cables is achieved quickly and easily with no requirement for finicky "pig-tailing" of cable braids. Hot work permits are not required to install AMIGA due to the cold-applied core sealer\*.

## **SPECIFICATIONS**

| HEATING CABLE                       | PipeGuard <sup>®</sup> Hot (PGH), PipeGuard Warm (PGW), MultiTrace <sup>®</sup> (MT) |
|-------------------------------------|--|
| ENCLOSURE RATING INGRESS PROTECTION | NEMA 4X, IP 66   |
| MINIMUM INSTALLATION TEMPERATURE    | -40°C/-40°F  |
| MAXIMUM PIPE TEMPERATURE            | 260°C/500°F  |
| MAXIMUM/MINIMUM CONDUCTOR SIZE      | 22 - 8 AWG.  |
| MINIMUM OPERATING TEMPERATURE       | -50°C/-60°F  |
| CIRCUIT BREAKER RATING (AMPS, MAX.) | 50 A   |
| MAXIMUM OPERATING VOLTAGE           | 277 VAC  |

GROUND-FAULT PROTECTION: Global Electrical Codes require ground-fault protection of components and each heating cable branch circuit to reduce the danger of fire caused by continuous electrical arcing resulting from improper installation or damage to the heating cable. Conventional circuit protection may not be suitable for preventing electrical arcing. Following are some of the ground-fault breakers that satisfy this equipment protection requirement: Square D Type QOB-EPD or QO-EPD and Cutler Hammer (Westinghouse) Type QBGFEP.



231572



## **APPROVALS**

Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups E, F, G Class III

E484945 Note: PGH not UL-approved

FOR HEATTRACER TECHNICAL ASSISTANCE CALL 1-800-663-6873 (NORTH AMERICA ONLY) OR +1.780.413.1774

<sup>\*1</sup> core sealer provided per kit – additional sold separately. Pipe straps sold separately (2 required).