## 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.



## **Components**

## **METALLIC COMPONENTS**

Drexan HeatTracer Metallic Components are for installation with PipeGuard® and RoofGuard/MultiTrace heating cables. HeatTracer components may be installed in temperatures as low as -40 degrees. Junction boxes are cast aluminum with neoprene o-rings to meet NEMA 4 requirements. Housings have ¾" NPT threaded hubs to ensure grounding continuity.

\*LP-PC-1 AL



\*LP-PC-2 AL
Power Connection – Two Cables



\* HP-PC-1 AL
Power Connection – Single Cable



**LP-S AL**Splice Kit



LP-PCT-2 AL





\*HP-PCT-2 AL



**LP-E AL** End Seal



**LP-T AL** Tee Kit



NOTE: \*Adapter kit available for Class 1, Div.1 - contact Drexan Energy Systems, Inc.

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.

**APPROVALS** 



23157



E48945/E480818

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