

# DREXAN™ HeatTracer

## Components

### Visual Guide - Metallic Components

Drexan™ HeatTracer Metallic Components are for installation with PipeGuard and RoofGuard 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 3/4" NPT threaded hubs to ensure grounding continuity.

#### Low Profile

**LP-PC-1 AL**  
Power Connection – Single Cable



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



**LP-E AL**  
End Seal



**LP-S AL**  
Splice Kit



**LP-T AL**  
Tee Kit



**LP-PCT-2 AL**  
Tee Power Connection – Two Cables



Drexan™ and National Electrical Codes both require ground-fault protection of equipment and a grounded metallic covering on all heating cables. Ground-fault protection of components and each heating cable branch circuit reduces the danger of fire caused by continuous electrical arcing resulting from improper installation or damage to the heating cable. 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

Approvals: Class I, Div. 2, Groups A, B, C, D / Class II, Div. 2, Groups E, F, G / Class III  
NOTE: Adapter kits available for Class I, Div. 1



**Right Product, Right Place, Right Price.™**