## 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**

### **HEATSHRINK COMPONENTS**

Drexan HeatTracer HeatShrink Components are for installation with PipeGuard® and MultiTrace® Cables. Designed to serve the most demanding environments, HeatShrink components are suited for Non-Hazardous areas, as well as areas where corrosives may be of concern. HeatShrink components have been designed for application temperatures up to 150°F/65°C and can withstand temperatures up to 185°F/85°C. HeatShrink components are certified to all applicable CSA / UL (CUS) standards for use throughout North America, and are suitable for metallic and non-metallic pipes, tanks, roofs and gutters.

#### \*Power Connection



Part# HS-PC



Part# HS-TSPLICE



Part# HS-ESK

#### **Junction Box**



Part# HS-JB

# <sup>†</sup>End Seal for PipeGuard Hot



Part# HS-HT-E

#### **SPECIFICATIONS**

SPECIFICATIONS	
AREA CLASSIFICATION	Non-hazardous and hazardous locations
TRACED SURFACE TYPE	Metal and Plastic Pipes
COMPATIBLE HEATING CABLE	PipeGuard SJ and SJP (3, 5, 8, 10 W/ft.) / MultiTrace
SUPPLY VOLTAGE(S)	120/277 VAC
MAXIMUM PIPE EXPOSURE TEMPERATURE	185°F/85°C
MINIMUM AMBIENT TEMPERATURE	-30°F/-34°C
	•

# **APPROVALS**



231572

Class II, Div. 2, Groups E, F, G Class III <sup>†</sup>G-General Use

<sup>†</sup>Ordinary Locations

Class I, Div. 2, Groups A, B, C, D



\*E484945/E480818

HExcluding PGH and PGH-specific components.

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