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, MultiTrace and OmniTrace 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

Junction Box



Part# HS-JB



Part# HS-TSPLICE

Part# HS-HT-E

⁺End Seal for PipeGuard Hot only

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*End Seal

Part# HS-ESK

Groups A, B, C, D

SPECIFICATIONS		APPROVALS	
AREA CLASSIFICATION	Non-hazardous and hazardous locations	6	
TRACED SURFACE TYPE	Metal and Plastic Pipes		Class I, Div. 2, Groups A, B, C, I
COMPATIBLE HEATING CABLE	PipeGuard SJ and SJP (3, 5, 8, 10 W/ft.) / MultiTrace	231572	Class II, Div. 2, Groups E, F, G Class III
SUPPLY VOLTAGE(S)	120/277 VAC	c(UL)us	⁺ G-General Use
MAXIMUM PIPE EXPOSURE TEMPERATURE	185°F/85°C	LISTED *E484945/E480818	[†] Ordinary Locations
MINIMUM AMBIENT TEMPERATURE	-30°F/-34°C	Excluding PGH and	PGH-specific components.

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