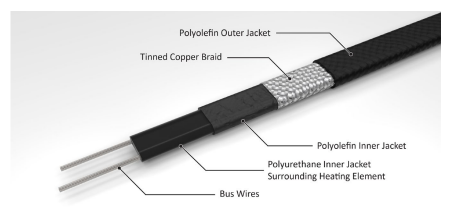
DREXAN ENERGY SYSTEMS OFFERS THE MOST TECHNOLOGICALLY ADVANCED AND STRINGENTLY MANUFACTURED TRACE HEATING SYSTEMS THAT PROVIDE OUTSTANDING COST SAVINGS IN ENGINEERED DESIGN AND FIELD INSTALLATION.



# **MultiTrace®**

Self-Regulating Heating Cables for all your Pipe Freeze Protection and Roof/Gutter needs. Drexan HeatTracer MultiTrace is designed to serve the demands of the Commercial, Residential and Industrial non-hazardous markets.

# **HEATING CABLE CONSTRUCTION**



MultiTrace is designed maintain temperatures up to 150°F/65°C and can withstand temperatures up to 185°F /85°C. MultiTrace is certified to all applicable CSA/UL (CUS) standards for use throughout North America, as well as ATEX 2014/34/EU for global MultiTrace is applications. suitable for metallic and nonmetallic roofs, gutters, pipes, tanks and vessels.

### **APPLICATION**

AREA CLASSIFICATION	Non-hazardous and hazardous locations							
TRACED SURFACE TYPE	Metal, Plastic, Asphalt							
SUPPLY VOLTAGE	MULTITRACE XX-1 100-130 VAC MULTITRACE XX-2 208-277 VAC							
TEMPERAT	URE RATINGS		APPROVALS					
MAXIMUM MAINTAIN OR CONTINUOUS EXPOSURE TEMPERATURE (POWER ON)	150°F/65°C	<b>C€</b> 2503						
MAXIMUM INTERMITTENT EXPOSURE TEMPERATURE, 1000 HRS (POWER-ON)	185°F/85°C	II 2G Ex e IIC T6 Gb 12ATEX3095X  CUS Class I, Div. 1/2, Groups A, B,						
TEMPERATURE ID NUMBER (T-RATING)	T6: 185°F/85°C. Temperature ID numbers are consistent with applicable electrical codes	231572 CUL US LISTED	Class II, Div. 1/2, Groups E, F, G Class III G-General Use Ordinary Locations					
MINIMUM INSTALLATION TEMPERATURE	-40°F/-40°C	*E484945/*E480818						

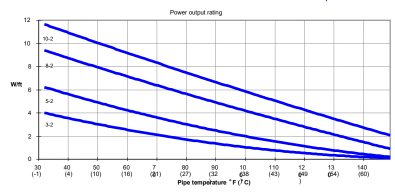
DREXAN ENERGY SYSTEMS OFFERS THE MOST TECHNOLOGICALLY ADVANCED AND STRINGENTLY MANUFACTURED TRACE HEATING SYSTEMS THAT PROVIDE OUTSTANDING COST SAVINGS IN ENGINEERED DESIGN AND FIELD INSTALLATION.



# **MULTITRACE / PIPE**

POWER OUTPUT ADJUSTMENT FACTOR						
208 V						
3-2	0.82					
5-2	0.89					
8-2	0.94					
10-2	10-2 0.96					
277V						
3-2	1.21					
5-2	1.14					
8-2	1.07					
10-2	1.07					

### NOMINAL POWER OUTPUT RATING ON METAL PIPES AT 120V / 277V



MAXIMUM CONTINUOUS CIRCUITLENGTH (FT.)	120V				240V					
PER CIRCUIT BREAKER	(F)	(C)	15A	20A	30A	40A	15A	20A	30A	40A
	50	10	335	335	340		653	655	662	
3-SJ / SJP	0	-18	210	267	340		403	525	660	
	-20	-29	180	243	340	345	348	448	615	665
	-40	-40	160	210	320	343	310	407		665
	50	10	235	272	272		465	545		
	0	-18	155	192	272		290	545		
5-SJ / SJP	-20	-29	133	160	255	272	250	505		545
	-40	-40	115	146	215		235	445		343
	50	10	155	202	215		303	403	427	427
	0	-18	105	135	203		195	267	404	
8-SJ / SJP	-20	-29	90	120	180	215	178	240	355	
	-40	-40	85	110	158		155	235	320	
	50	10	125	157	182		243	315	365	365
	0	-18	80	112	163		155	220	325	343
10-SJ / SJP	-20	-29	70	93	140	180	148	190	282	343
10-31 / 311	-40	-40	65	85	125		127	175	255	343

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.

	$\sim$		CHAR	A 07		
u	<b>, ,</b> ,		 , ,,,	$\Lambda I$	 	
		-	 CHAN	$\mathbf{A}$		

MINIMUM BEND RADIUS @ 68°F/20°C	1.18 in. (30 mm)
WEIGHT (NOMINAL)	0.84 lb./10 ft. (125 g/m)
HEATING CABLE DIMENSIONS	0.51 x 0.22 in. (13.0 x 5.7 mm)

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.



BUS WIRE SIZE	16 AWG
OUTER JACKET COLOR	Black

COMPONENTS: Drexan offers a full range of components for power connections, splices and end seals. These components must be used to ensure proper functioning of the product and compliance with warranty, code and certification requirements.

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

# **MULTITRACE / ROOF & GUTTER**

#### 

### OUTPUT IN WATER @ 33°F (1°C) - W/FT



MAX. CONTINUOUS CIRCUIT (FT) PER CIRCUIT	STAR AMBIEN	T-UP T TEMP.	120V				240V			
BREAKER	°F	°C	15A	20A	30A	40A	15A	20A	30A	40A
	50	10	190	215			385	425		
MT5-SJP	33	1	160	215		215		425	425	
IVI 15-5JP	14	-10	140	185	215		275	365	425	
	-4	-20	120	160			240	320		
	50	10	120	155	165	165	205	275	335	335
MT8-SJP	33	1	100	140			185	245		
IVI 18-5JP	14	-10	90	120		105	165	215	325	
	-4	-20	80	110	160		150	195	295	
	50	10	100	130			100	130	200	265
MT10-SJP	33	1	85	115	150	150	90	120	180	245
IVI 10-3JP	14	-10	75	100		130	85	110	165	225
	-4	-20	70	90	140		80	105	155	205

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.

### **PRODUCT CHARACTERISTICS**

MINIMUM BEND RADIUS @ 68°F/20°C	1.18 in. (30 mm)
WEIGHT (NOMINAL)	0.84 lb./10 ft. (125 g/m)
HEATING CABLE DIMENSIONS	0.51 x 0.22 in. (13.0 x 5.7 mm)
BUS WIRE SIZE	16 AWG
OUTER JACKET COLOR	Black

COMPONENTS: Drexan offers a full range of components for power connections, splices, and end seals which must be used to ensure proper functioning of the product and compliance with warranty, code and certification requirements.

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

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.



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.



# **CABLE COMPONENTS**

A typical heat tracing system will include cable, cable components and controls as required (see p.1 for Approvals).

# **HeatShrink® Components**



\*\*HS-PC
Power Connection
(Junction box not included)



\*†HS-TSPLICE Splice Kit



\*†HS-ESK End Seal Kit



**HS-JB**Junction Box
(not ATEX/UL approved)

# \*AMIGA Power / Tee / Splice



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). AMIGA is not ATEX-approved.

### **Cable Fastening Accessories**



Roof Clip, RC50



**Downspout Cable Support, MT-CS** 



**Aluminum Foil Tape, TAPE-AL**