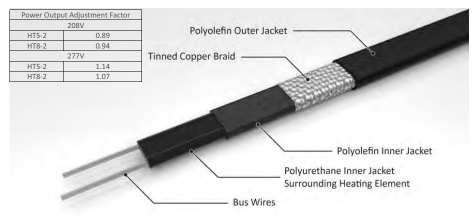
# HotTape Self-Regulating Heat Cable HT8-1, HT8-2, HT5-1, HT5-2

## Overview

Drexan HotTape® Self-Regulating Heating Cables meets all your Freeze Protection needs. They are designed to serve the demands of the Commercial, Residential and Industrial non-hazardous markets. Industry leading 10 year warranty available.

HotTape is designed to maintain temperatures up to 150°F/65°C and can withstand temperatures up to 185°F /85°C. They are also certified to all applicable CSA (CUS) standards for use throughout North America, as well as ATEX for global applications. They are suitable for metallic and non-metallic roofs, gutters, pipes, tanks and vessels.



Maximum Continuous Circuit (feet) per circuit breaker	Start-Up Ambient Temperature	120V HT1			240V HT2	
		15A	20A	30A	20A	30A
HT 5	32°F	175	235	270	485	545
	14°F	150	200	270	410	545
	0°F	130	175	265	365	545
HT 8	32°F	115	150	210	300	420
	14°F	100	135	205	260	390
	0°F	90	125	185	230	350

### NOTE:

Global Electrical Codes require ground-fault protection of equipment on 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.

Suitable devices for providing Equipment Ground Fault Protection: GFEP cicuit breakers, AC-GFEPD130/230



#### **Application** Area classification - Hazardous and non-hazardous locations

Traced surface type - Metal, Plastic, Asphalt

### Supply Voltage

HT XX-1 - 100-130 VAC HT XX-2 - 208-277 VAC

#### **Temperature Ratings**

Maximum maintain or continuous exposure temperature (power on) 150°F/65°C

Maximum intermittent exposure temperature, 1000 hrs (power-on) 185°F/85°C

Temperature ID number (t-rating) T6: 185°F/85°C.

Minimum installation temperature  $-40^{\circ}F/-40^{\circ}C$ 

### **Product Characteristics**

Minimum bend radius @ 68°F/20°C - 1.18 in. (30 mm)

Weight (nominal) - 0.60 lb./10 ft. (90 g/m)

Heating cable dimensions - 0.36 x 0.22 in.  $(13.0 \times 5.7 \text{ mm})$ 

Bus wire size - 16 AWG

Outer jacket color - Black polyolefin

### Approvals



231572 G-General Use Ordinary Locations