



Certificate Record

Customer	Class	File Number
BriskHeat Corp	2878-01	264147
4800 Hilton Corporate Drive,	LICATEDO Cable and Cable Cate For Hazardeus scations	
Columbus	HEATERS-Cable and Cable Sets - For Hazardous Locations	
ОН		
USA		
43232		

Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups E, F, G; Class III; T-coded (T5 or T6)

Self regulating Heating Cable Sets, Series SLCBL, pipe and vessel tracing, usages W and S, two conductor construction, with TPE insulation, tinned copper braid shield, and optional EPR or ETFE overall jacket, rated at 65C, at 120V ac and 240V ac, 3W/ft, 5W/ft, 10W/ft, and 12W/ft, -40C minimum installation temperature, 15Amp maximum circuit size, for use with the following heating cable kits:

High Profile Kits: JB9001 / PTBS-GET (Power Termination Box)

JB9002 / PTBO-GET (Power Termination Box)

Low Profile Kits: JHS-GET (In-line Splice)

JHT-GET (Tee Splice)
JHE-GET (End Seal)

Notes:

- 1. Installation in accordance with the Canadian Electrical Code Part I in Canada or the National Electrical Code (NEC).
- 2. The catalogue numbers may include suffixes to denote construction options.
- 3. * T5 for heating cable power output 12W/ft; T6 for heating cable power outputs 3, 5, 8, and 10W/ft.

Obtained from the CSA Online Certified Product Listing

Date: April 12, 2016

Signature:

Full Name:

Douglas R. Dietz

Position:

Vice President of Engineering