CLASS 1 DIVISION 1 APPLICATION QUESTIONNAIRE

Customer:				_ Date:
Plant/Location of Application:				
Customer's Representative:				
Representative's Address:				
APPLICATION INFORMATION:				
Note: Lines 1, 2, 3, 7 and either 4, 5, or	6 must be complet	ed.		
Temperature Unit Of Measure: °C	°F			
1. Allowable Process Fluid Temperature:	Minimum:	•	2. Maximum:	•
2. Ambient Temperature Range:			4. Process Flu	id:
5. Process Fluid Auto Ignition Temperatur				
6. Class 1 Division 1 Group:		tification # (T)	:	
7. Run Lengths:	_			
8. Process Pipe Size:				
9. Type of Insulation:				
the environment that the pipe is in. Customer/Representative Signature/L	Oate:			
PRODUCT/APPLICATION SPECIFICATION				
Temperature Identification #(T):		rature:		
Heater Cable Part Number:				
Power Connection Kit:				
Heater Cable Rating:		-	@	VAC
Required Heater Output:		<u>W/m</u>)		
Required Voltage:				
Max Circuit Length:				de Ameleiando
Max Process Pipe Temp @ Low Ambient:				
Line Sensing Thermostat:				
Based upon the "Application Information provided is in compliance with an CID specifications and any supplied drawings	1 FM approved syst	em only wher	n installed in a	
Application Signature/Date:				BriskHeat Corporation

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