

SLCBL, SLMCBL, AND SLHCBL SELF-REGULATING HEATING CABLE

LIMITED WARRANTY

BriskHeat agrees to repair or replace at the manufacturer's option any BriskHeat SLCBL, SLMCBL, and SLHCBL series selfregulating heating cable which fails to function within

ONE YEAR from the original invoice date if the failure is caused by defective workmanship or material or both.

OR

Agrees to repair or replace at the manufacturer's option any BriskHeat SLCBL, SLMCBL, and SLHCBL series self-regulating heating cable which fails to function within

FIVE YEARS from the completed installation date if all of the following conditions have been met:

- 1. Test of the self-regulating heating cable is performed according to the installation instructions relating to the specific application.
- 2. Test results and the required information requested are sent in writing to BriskHeat within 30 days of the completed selfregulating heating cable installation.
- 3. The self-regulating heating cable is returned to BriskHeat with proof of purchase and with a written explanation of the alleged defect(s) and/or is available for inspection by a BriskHeat representative within 30 days of the discovery of the defect(s). No cables should be returned without prior authorization from BriskHeat. For any self-regulating heating cable the consumer must prepay the shipment.

OR

Agrees to repair or replace at the manufacturer's option any BriskHeat self-regulating heating cable which fails to function within

TEN YEARS from the completed installation date if all of the above conditions have been met and: An annual report is made to BriskHeat providing megger and resistance readings.

The consumer is responsible for all costs involved in removing the self-regulating heating cable as well as all costs involved in reinstalling any repaired or replaced self-regulating heating cable. BriskHeat is not liable for any incidental and/or consequential and/or business interruption losses or damages.

Any of the following will void this warranty:

- 1. Failure to use appropriate BriskHeat kits
- 2. Failure to follow BriskHeat installation and testing instructions, cautions and warnings
- 3. Damage caused by abuse, misuse, alternation or mechanical abrasion
- 4. Damage caused by inadequate maintenance or unsafe repairs or both
- 5. Failure to use qualified electricians for installation
- 6. Failure to install cable assembly according to all applicable local electrical codes and to the National Electric Code.

BriskHeat reserves the right to inspect the installation site(s) to determine whether this limited warranty applies.

THIS LIMITED WARRANTY IS EXCLUSIVE. THERE ARE NO WARRANTIES OF MERCHANTABILITY, AND THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.

SLCBL, SLMCBL, AND SLHCBL SELF-REGULATING HEATING CABLE

WARRANTY FORM

Installed by (Company):			
Installation address:			
Purchase date:		Purchase order number:	
Heating cable model:		Heating cable batch number:	
Heating cable rated output @ 50°F (10°C)		Supply voltage:	
Circuit length: ft			
Trip level RCD/GFCI (ground fault protection):			≤30mA
Min/Max Application Exposure Temperature:	(Min)	/ (Max)	°F °C
Insulation resistance measurements (>20 Mo	hm 2500V)		
Before installation:	Mohm		
After installation:	Mohm		
Before insulation:	Mohm		
Installation date:	Signature:		
Signature/date:			
 problems. Proper electrical connection, ground, Damaged or wet thermal insulation; da Covered end seals, splices, and tees p Control and Monitoring system checked protection. 	oxes for signs of and bus wires in amaged, missin properly labeled ed for moisture,	g, cracked lagging or weather-proofing; gaps in cau on insulation cladding. corrosion, set point, switch operation, capillary dar	ılking.
Comment Inspection date:			
Inspection date: Insulation resistance test		_ Signature:	
Test A (bus to braid, 2500V):		Mohm	
Test B (braid to pipe, 2500V):			
Test date/signature:			
,			
Power check		W	
Circuit voltage:			
Circuit amps after 10 min:			
Application Exposure Temperature:		= '	
Check date/signature:			