



Certificate Record

Customer	Class	File Number
BriskHeat Corp 4800 Hilton Corporate Dr, Columbus OH USA 43232	2872-01 HEATERS-Cable and Cable Sets	251293

- Self-Regulating Parallel Cables, Cat No SLMCAB-1, 120V, 5W/ft; 10W/ft; 15W/ft; Cat No SLMCAB-2, 240V, 5W/ft; 10W/ft; 15W/ft. Self-regulating cable for pipe and vessel tracing (fixed) designations 3A, 3B with thermal insulation that is suitably protected and 3C, FEP insulated 200C max, 32 max ampere/CCT consisting of above cable using Termination Kit SLCABUC-CSA-M2 and (fixed) designations 3A, 3B, 3C, TPE insulated 90C max, 32 max ampere/CCT consisting of above cable using Termination Kit SLCABUC-CSA, 5A (Series SLMCAB Parallel Heating Cable using Electrical Connection Kits SLCABUC-CSA-M or SLCABUC-CSA-P or End Seal Kit "Dekorón" SLCABEND-CSA-2) 5B (Series SLMCAB Parallel Heating Cable with Braid and fluoropolymer overjacket using Electrical Connection Kits SLCABUC-CSA-M or SLCABUC-CSA-P or End Seal Kit "Dekorón" SLCABEND-CSA-2) FEP insulated 200C max, 32 max ampere/CCT with tinned copper or stainless steel braid with either fluoropolymer overjacket and FEP insulated monitor wires.
- Self-Regulating Parallel Cables, Cat No SLCAB-1, 120V; 3W/ft at 10C; 5W/ft at 10C; 8W/ft at 10C; 10W/ft at 10C; Cat No SLCAB-2, 240V, 3W/ft at 10C; 5W/ft at 10C; 8W/ft at 10C; 10W/ft at 10C. Self-regulating cable for pipe and vessel tracing (fixed) designations 2E (3W/ft and 5W/ft only) 3A, 3B, 3C, 5A and 5B using Electrical Connection Kit SLCABUC-CSA-M, TPE insulated 90C, 32 max ampere/CCT with tinned copper or stainless steel braid with TPE or fluoropolymer overjacket and TPE insulated monitor wires.
- Self-Regulating Parallel Heating Cables, Cat Nos SLECAB-10, SLECAB-20 no suffixes to identify, construction without a braid and overjacket (-N) with a tinned copper braid (C) and with a braid and overjacket (R); pipe and vessel tracing 2E, 3A, 3B, 3C; 3, 5 and 6W/ft (120V), 6W/ft (240V); max temp 85C.
- Connection Kit, Cat No SLECAB-10, for use with self-regulating parallel heating cable, Cat No SLCABKC-CSA.
- Connection Kit, Cat No SLECAB-20, for use with self-regulating parallel heating cable, Cat No SLCABKC-CSA-2.

- Self-Regulation Parallel Heating Cable Sets, designations 3A, 3B, 3C, 5A, 5B, consisting of PFA insulation, braid and optional MFA overjacket, rated 250C, 120V or 240V, 30A max per circuit, output in W/ft at 10C (50F), Cat No SLHCAB5120y, rated 120V; Cat No SLHCAB10129y, rated 120V; Cat No SLHCAB15120y, rated 120V; Cat No SLHCAB20120y, rated 120V; Cat No SLHCAB25120y, rated 120V; Cat No SLHCAB30120y, rated 120V; Cat No SLHCAB5240y, rated 240V; Cat No SLHCAB10240y, rated 240V; Cat No SLHCAB1520y, rated 240V; Cat No SLHCAB15240y, rated 240V; Cat No SLHCAB20240y, rated 240V; Cat No SLHCAB25240y, rated 240V; Cat No SLHCAB30240y, rated 240V.
Suffix "y" may include B, BF, SS, SF, N, NF.
- Electrical Connection Kit, Cat No SLHCABTK.
- End Seal Kit, Cat No SLHCABKC-H.

Note: Heating cables are Certified only as a component. The acceptability of the heating cable and any accessories necessary to make a cable set is to be determined by CSA International.

Obtained from the CSA Online Certified Product Listing

Date: April 12, 2016

Signature: 

Full Name: Douglas R. Dietz

Position: Vice President of Engineering