



The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" or "CSA Accepted", as applicable, and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

NUMBR 056305X0000 September 1, 1994(Replaces:November 3, 1993)

CLASS 2872 01 (Re-examination Service)

EMERSON ELECTRIC CO.
Wiegand Industrial Div.
641 Alpha Dr.
Pittsburgh, PA 15238
FACTORY
Wiegand Industrial Div.
600 Ridgely Rd.
Murfreesboro, TN 37129

56305

HEATERS - Cable and Cable Sets

PARALLEL HEATING CABLE

- Type RTSR cable for pipe and vessel tracing (fixed) Desig. 3A, 3C and 5A, TPE insulated, 90C max, 15 Amp/CCT max; RTSR-3L16-1, 3L18-1, RTSR-3L16-2, -3L18-2, RTSR-4L16-1, -4L18-1, 4W/Ft, 120V; RTSR-4L16-2, -4L18-2, 4W/Ft, 240V; RTSR-5L16-1, -5L18-1, RTSR-5L16-2, -5L18-2, RTSR-8L16-1, RTSR-8L16-2.
- Type SRM Series self regulating heating cables for pipe and vessel tracing (fixed), designation 3A, 3B, 3C, FEP insulated, 200C max; SRM5-XXX, 5W/ft, SRM10-XXX 10W/ft, SRM15-XXX 15W/ft.
- Type CWM parallel constant wattage heating cables for pipe and vessel tracing (fixed), designations 3A, 3C and 5A, FEP insulated, 200C max; CWM4-1XX, 4W/ft, 120V; CWM4-2XX, 4W/ft, 240V; CWM8-1XX, 8W/ft, 120V; CWM8-2XX, 8W/ft, 240V; CWM8-4XX, 8W/ft, 480V; CWM12-1XX, 12W/ft, 120V; CWM12-2XX, 12W/ft, 240V; CWM12-4XX, 12W/ft, 480V.
- Power termination kit RTSR-PTK (includes RTSR-CLK seal kit), junction box power termination kit RT-JBC1, or cold lead power termination kit RT-RCL, dead end seal kit RTSR-ESK or RT-RES, splice kit RTSR-SK or splice and/or TEE Kit RT-RST.
- Type STW-3 termination sets for pipe and vessel tracing (fixed) Desig. 3A, 3C, consisting of: Power termination (cold lead) kit CLK (with end seal), splice and/or TEE Kit SPK-1.
- Type STW cable for pipe and vessel tracing (fixed) Desig. 3A, 3C, TPE insulated, 90C max, 5A/CCT max, Cat No STW-3, 3W/Ft, 120V or 240V; STW-4, 4W/Ft, 120V or 240V; STW-5, 5W/ft, 120 or 240V; STW-8, 8W/Ft, 120V or 240V.
- EL accessory kits for use with parallel constant wattage heating cable Type CWM; power termination kits, Cat Nos RT-JBC2 and JBLT; end seal kit, Cat No RT-TES; splice and tee kit, Cat No RT-TST; and signal light kit, Cat No SL.
- DL accessory kits for use with parallel self-regulating heating cable Types RTSR/SRL/SRF and SRM and SRM/E and parallel constant wattage heating cable Type CWM; power termination kits, Cat Nos RTPC, RTAS, and RTBC; splice and tee termination kit, Cat No RTST; end termination kit Cat No RTES.

(Cont'd)



The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" or "CSA Accepted", as applicable, and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

056305X0000 September 1, 1994 (Replaces: November 3, 1993)

CLASS 2872 01 (Re-examination Service)

Page 2

- Safe-T-Melt cable for roof de-icing, Designation 2E, TPR insulated with braided jacket and Tefzel or Halar covering, 90C max, 5A per circuit max. Type STM5-1, 5W per ft at 4.4C, 120V, 100 ft max per circuit; Type STM5-2, 5W per ft at 4.4C, 240V, 150 ft max per circuit.
- Safe-T-Melt sets for roof de-icing, Designation 2E, TPR insulated 90C max, 5A per circuit max consisting of Safe-T-Melt cable Types STM5-1, STM5-2 above with power termination kit Cat No RPK, splice kit Cat No RSK, downspout hanger kit Cat No RDK and roof clip kit Cat No RCK.
- Type SRL/SRF cable for pipe and vessel tracing (fixed), designation 3A, 3C and 5A, 90C max.

Cat No	Voltage Rating	W/ft	Insulation
SRL3-1/SRF3-1	120	3	TPE
SRL3-2/SRF3-2	240	3	TPE
SRL5-1/SRF5-1	120	5	TPE
SRL5-2/SRF5-2	240	5	TPE
SRL6-1/SRF6-1	120	6	TPE
SRL6-2/SRF6-2	240	6	TPE
SRL8-1/SRF8-1	120	8	TPE
SRL8-2/SRF8-2	240	8	TPE
SRL10-1/SRF10-1	120	10	TPE
SRL10-2/SRF10-2	240	10	TPE

Notes:

1. Suffix M indicates monitor wire version (RTSR/SRL/SRF, SRM).
 2. Suffix K indicates one layer Kevlar (plastic) braid (RTSR/SRL/SRF).
 3. Suffix 2K indicates two layer Kevlar (plastic) braid (RTSR/SRL/SRF).
 4. Suffix C indicates optional metal braid (RTSR/SRL/SRF, SRM, CWM).
 5. Suffix CR indicates optional metal braid and optional TPE overjacket (RTSR/SRL/SRF).
 6. Suffix CT indicates optional metal braid and optional fluoropolymer overjacket (RTSR/SRL/SRF, SRM, CWM).
- Type SRM/E Series self regulating heating cables for metal pipe and vessel tracing (fixed), designation 3A, 3C and 5A, FEP insulated, 190C max, 29A/CCT max, Cat Nos: SRM/E3-1XX, 120V, 3W/ft, SRM/E3-2XX, 240V, 3W/ft, SRM/E5-1XX, 120V, 5W/ft, SRM/E5-2XX, 240V, 5W/ft, SRM/E8-1XX, 120V, 8W/ft, SRM/E8-2XX, 240V, 8W/ft, SRM/E10-1XX, 120V, 10W/ft, SRM/E10-2XX, 240V, 10W/ft, SRM/E15-1XX, 120V, 15W/ft, SRM/E15-2XX, 240V, 15W/ft, SRM/E20-1, 120V, 20W/ft, SRM, E20-2XX, 240V, 20W/ft.

(Cont'd)



Canadian Standards Association
Association canadienne de normalisation

CERTIFICATION RECORD

The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" or "CSA Accepted", as applicable, and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

056305X0000 September 1, 1994(Replaces:November 3, 1993)

CLASS 2872 01 (Re-examination Service)

Page 3

Note: Where XX denotes suffix "C" or "CT"; suffix "C" denotes metal braid over insulation; suffix "CT" denotes metal braid over insulation and overall fluoropolymer jacket.

* * * * *