

Table of Contents

Floor Warming Self-Regulating Thrifty Trace 4 Floor Heating Cable on Mat SR-MA Micro Self-Regulating Heating 22 Cable SR-MA 6 Floor Heating Cable for Membrane **Potable Water** SR-MA-BF Micro Self-Regulating Heating Floor Heating Cable for Installation 8 24 Cable SR-MA-BF Suitable for use with Strapping in potable water Preassembled 10 Heating Cable for Concrete on Mat 120V Preassembled Self-Regulating Heating Cable for Pipe Tracing for 26 Freeze Protection and Roof and DWC-R Gutter De-icing 12 Heating Cable for Concrete in Reel Commercial SR-NA All Purpose Self-Regulating Heating 28 **Snow Melting** Cable SR-NA Institutional / Industrial **DWS-T** Heating Cable fota Snow Melting 14 on Mat All Purpose Self-Regulating Heating 30 TXLP1 Cable PSB Single Conductor Series Resistance 16 Custom Cable Assembly for Snow Melting and De-icing Applications **MSB** Medium Temperature Self-Regulating Heating Cable MSB **Residential and Light Commercial Plug-in Cable HSB** High Temperature Self-Regulating 34 Heating Cable HSB ORF-P 120V Preassembled Series Resistance **Heating Cable for Pipes**

ORF-R

De-icing

120V Preassembled Series Resistance Heating Cable for Roof and Gutter

Table of Contents

PF High Temperature Constant Wattage Heating Cable PF PT Ultra High Temperature Constant Wattage Heating Cable PT BPL High Temperature Constant Wattage Heating Cable BPL Heating Cable BPL 40

Series Resistance		
2000000	ELKM-AG-NA Fluoropolymer Insulated Series Resistance Heating Cable	42
	MI Mineral Insulated (M.I.) Cable Assembly One and Two Conductor	44
	ELKM-MI Mineral Insulated (M.I.) Alloy 825 Cable Assembly	48

SR-MA Cables SR-MA-BF Cables 53 SR-NA Cables 54 PSB Cables 56 BPL Cables 57 PSB / MSB / HSB Cables 58 PT / PF Cables 61 Roof / Gutter Cables 63	Accessories	
SR-NA Cables 54 PSB Cables 56 BPL Cables 57 PSB / MSB / HSB Cables 58 PT / PF Cables 61 Roof / Gutter Cables 63	SR-MA Cables	52
PSB Cables 56 BPL Cables 57 PSB / MSB / HSB Cables 58 PT / PF Cables 61 Roof / Gutter Cables 63	SR-MA-BF Cables	53
BPL Cables 57 PSB / MSB / HSB Cables 58 PT / PF Cables 61 Roof / Gutter Cables 63	SR-NA Cables	54
PSB / MSB / HSB Cables 58 PT / PF Cables 61 Roof / Gutter Cables 63	PSB Cables	56
PT / PF Cables 61 Roof / Gutter Cables 63	BPL Cables	57
Roof / Gutter Cables 63	PSB / MSB / HSB Cables	58
	PT / PF Cables	61
Disa Tractica Caldia	Roof / Gutter Cables	63
Pipe Iracing Cables 64	Pipe Tracing Cables	64

Controls	
Floor Warming	65
Snow Melting and Roof De-icing	66
Heat Tracing	71

Miscellaneous	
Cross Reference Sheet	76
Terms and Conditions of Sale	77



Floor Heating Cable on Mat

Features

Voltage

- 120V, 240/208V, 1-phase.

Cold lead length

- 10'(3 m).

Construction

- Heating cable made of a twin conductor fastened to an adhesive fibreglass mat for a simpler and faster installation with negligible magnetic field.

Watt density

- 12W/sq. ft. (130W/sq. m), 3" (76 mm) spacing.

Dimension

- Mats of 18 in. (0.46 m) in width offered in several lengths.

Contro

- Two types of control method possible (see instruction manual for details):
- Surface heating control with electronic thermostat in floor mode (F) and temperature sensor.
- Ambient heating control with electronic thermostat in ambient mode with floor limit (A or AF) and temperature sensor.

Note: A ground fault circuit interrupter (GFCI) must be used with this heating device unless exempted by the applicable national and/or local electrical code for the area of installation.

Included materials

- 15' (4.6 m) floor sensor.
- Measurements table label (to be placed in electrical panel).

Installation

- Never cut or shorten the heating cable.
- For indoor applications only.
- On concrete slab or plywood subfloor.

Warranty

- 25-year warranty on the heating cable.

Application

- Kitchen, bathroom, entrance way, family room, living room.













Watts	Product #		Cable diameter	Covered surface ¹		Length		Weight	
Watts	240/208V	120V	(mm)	sq. ft.	sq. m	ft. in.	m	lb	kg
60	-	FHM120-60	3.2	5	0.5	3'4"	0.9	2.0	0.9
120	FHM240-120	FHM120-120	3.2	10	0.9	6'8"	1.8	2.0	0.9
180	-	FHM120-180	3.2	15	1.4	10′	3.0	3.0	1.4
240	FHM240-240	FHM120-240	3.2	20	1.9	13'4"	4	3.0	1.4
300	-	FHM120-300	3.2	25	2.4	16'8"	4.9	4.0	1.8
360	FHM240-360	FHM120-360	3.2	30	2.8	20′	6.1	4.0	1.8
420	-	FHM120-420	3.2	35	3.3	23'4"	7	5.0	2.3
480	FHM240-480	FHM120-480	3.2	40	3.8	26'8"	7.9	5.0	2.3
540	-	FHM120-540	3.2	45	4.2	30′	9.2	6.0	2.7
600	FHM240-600	FHM120-600	3.2	50	4.7	33'4"	10.1	7.0	3.2
720	FHM240-720	FHM120-720	3.2	60	5.6	40′	12.2	7.0	3.2
840	FHM240-840	FHM120-840	3.2	70	6.5	46'8"	14.0	9.0	4.1
960	FHM240-960	FHM120-960	3.2	80	7.4	53'4"	16.2	10.0	4.5
1080	FHM240-1080	-	3.2	90	8.4	60′	18.3	11.0	5.0
1200	FHM240-1200	-	3.2	100	9.3	66′8″	20.1	11.0	5.0
1440	FHM240-1440	-	3.2	120	11.2	80′	24.4	13.0	5.9

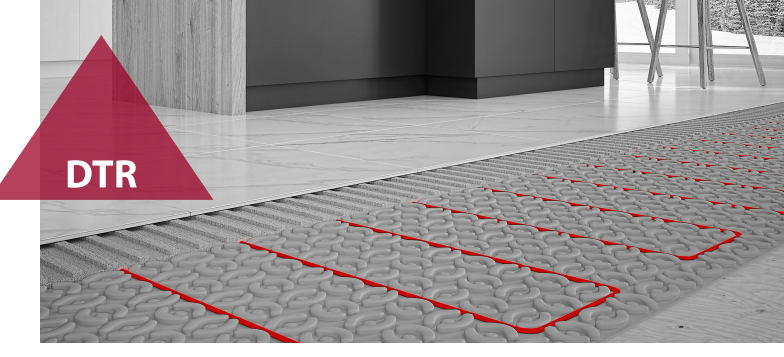
Does not represent the surface of the room but rather the surface covered by the floor heating system, excluding the fixtures and other spaces to consider. 208V = 75% of wattage at 240V.

Options

Product # Kit	Description
OTM-CC	CableCheck - Electrical fault indicator
OTM-SA	Adhesive spray to secure the mat on concrete slab, 16.75 oz (474 g)
KIT-SP1	Repair kit
KIT-CBL-SN	15 ft. (4.6 m) floor sensor

^{15&#}x27; (4.6 m) floor sensor and 10' (3 m) cold lead included.

The color of the mesh may be different.



Floor Heating Cable for Membrane

Features

Voltage

- 120V, 240/208V, 1-phase.

Cold lead length

- 10'(3 m).

Construction

- Heating cable made of a twin conductor for a simpler and faster installation, compatible with uncoupling membrane systems.

Watt density

- 9W/sq. ft. (97W/sq. m), 4" (102 mm) spacing.
- 10W/sq. ft. (108W/sq. m), 3 5/8" (92 mm) spacing.

Contro

- Two types of control method possible (see instruction manual for details):
- Surface heating control with electronic thermostat in floor mode (F) and temperature sensor.
- \bullet Ambient heating control with electronic thermostat in ambient mode with floor limit (A or AF) and temperature sensor.

Note: A ground fault circuit interrupter (GFCI) must be used with this heating device unless exempted by the applicable national and/or local electrical code for the area of installation.

Included materials

- 15' (4.6 m) floor sensor.
- Measurements table label (to be placed in electrical panel).

Installation

- Never cut or shorten the heating cable.
- For indoor applications only.
- On concrete slab or plywood subfloor.
- On uncoupling membrane sold in option.
- For heating cable installation on uncoupling membrane systems, consult the membrane manufacturer's instructions to ensure that it is compatible with the use of heating cables.

Warranty

- 25-year warranty on the heating cable.

Application

- Kitchen, bathroom, entrance way, family room, living room.









	Product #	Product #	Cable	Cove	ered surface de	pending on spa	cing ¹	Length		Weight	
Watts	Product #	Product #	diameter	3 1/2"(88 mm)²	3 3/4" (95 mm)	Ler	ıgın	wei	gnt
	240/208V	120V	(mm)	10W/sq. ft.	108W/sq. m	9.6W/sq. ft.	103W/sq. m	ft.	m	lb	kg
85	-	DTR0082	4.3	9.5	0.9	10.0	0.9	32	9.75	2.6	0.9
120	-	DTR0122	4.3	12.0	1.1	12.5	1.2	40	12.19	2.6	0.9
150	-	DTR0152	4.3	16.0	1.5	16.5	1.5	53	16.15	3.1	1.4
170	DTR0170	DTR0172	4.3	18.5	1.7	19.0	1.8	61	18.59	3.1	1.4
240	DTR0240	DTR0242	4.3	24.0	2.2	25.0	2.3	80	24.38	3.8	1.6
300	DTR0300	DTR0302	4.3	30.5	2.8	31.5	2.9	101	30.78	4	1.8
360	DTR0360	DTR0362	4.3	36.5	3.4	37.5	3.5	120	36.58	4.2	1.9
420	DTR0420	DTR0422	4.3	42.5	4.0	44.0	4.1	141	42.98	4.9	2.2
475	DTR0475	DTR0472	4.3	48.5	4.5	50.0	4.6	160	48.77	6	2.7
600	DTR0600	DTR0602	4.3	60.5	5.6	62.5	5.8	200	60.96	6.9	3.1
720	DTR0720	DTR0722	4.3	72.5	6.7	75.0	7.0	240	73.15	7.9	3.6
840	DTR0840	DTR0842	4.3	84.5	7.9	87.5	8.1	280	85.34	8.7	4
960	DTR0960	DTR0962	4.3	96.5	9.0	100.0	9.3	320	97.54	9.3	4.2
1080	DTR1080	-	4.3	109.0	10.1	112.5	10.5	360	109.73	10	4.6
1140	-	DTR1142	4.3	115	10.66	119	11.03	380	115.82	11.6	5.2
1200	DTR1200	-	4.3	121.0	11.2	125.0	11.6	400	121.92	11	5
1320	-	DTR1322	4.3	133	12.35	137.5	12.77	440	134.11	13.7	6.2
1440	DTR1440	-	4.3	145.0	13.5	150.0	13.9	480	146.30	13	5.9
1450	-	DTR1452	4.3	145	13.5	150	13.9	480	146.30	16	7.2
1500	-	DTR1502	4.3	151	14	156.5	14.5	500	152.40	17.4	7.9
1600	DTR1600	-	4.3	169.0	15.7	175.0	16.3	560	170.69	15	6.8
1680	-	DTR1682	4.3	169.5	15.7	175	16.3	560	170.69	20.3	9.1
1920	DTR1920	-	4.3	193.5	18.0	200.0	18.6	640	195.07	18	8.2
2280	DTR2280	-	4.3	229.5	21.3	237.5	22.1	760	231.65	22	10
2640	DTR2640	-	4.3	266.0	24.7	275.0	25.5	880	268.22	26	11.8
2900	DTR2900	-	4.3	292.5	27.2	302.5	28.1	968	295.04	30	13.6
3000	DTR3000	-	4.3	302.0	28.1	312.5	29.0	1000	304.80	31	14
3360	DTR3360	-	4.3	338.5	31.4	350	32.5	1120	341.38	36.9	16.8

¹ Does not represent the surface of the room but rather the surface covered by the floor heating system, excluding fixtures and other spaces to consider.
² Spacing with the NADCM membrane when the cable is installed with 3 spacing castellations.
208V = 75% of wattage at 240V.
15' (4.6 m) floor sensor and 10' (3 m) cold lead included.

Options

Product # Kit	Description			
NADCM-M-80	Fleeceback uncoupling membrane in sheet, 2'6-5/16" X 3'3", 8.16 sq. ft., sold in box of 10 sheets			
NADCM-M-150	Fleeceback uncoupling membrane in roll, 46' 9" x 3' 3", 150 sq. ft.			
NADCM-S-80	Self-adhesive uncoupling membrane in sheet, 2' 6-5/16" X 3 '3", 8.16 sq. ft., sold in box of 10 sheets			
NADCM-S-150	Self-adhesive uncoupling membrane in roll, 46' 9" x 3' 3", 150 sq. ft.			
OTM-CC	CableCheck - Electrical fault indicator			
OTM-SA	Adhesive spray to secure the mat on concrete slab, 16.75 oz (474 g)			
KIT-SP1	Repair kit			
KIT-CBL-SN	15 ft. (4.6 m) floor sensor			



Floor Heating Cable for Installation with Strapping

Features

Voltage

- 120V, 240/208V, 1-phase.

Cold lead length

- 10'(3 m).

Construction

- Heating cable made of a twin conductor for a simpler and faster installation, compatible with uncoupling membrane systems.

Watt density

- 12W/sq. ft. (130W/sq. m), 3" (76 mm) spacing.
- 9W/sq. ft. (100W/sq. m), 4" (102 mm) spacing

Contro

- Two types of control method possible (see instruction manual for details):
- Surface heating control with electronic thermostat in floor mode (F) and temperature sensor.
- Ambient heating control with electronic thermostat in ambient mode with floor limit (A or AF) and temperature sensor.

Note: A ground fault circuit interrupter (GFCI) must be used with this heating device unless exempted by the applicable national and/or local electrical code for the area of installation.

Included materials

- Plastic strapping.
- 15' (4.6 m) floor sensor.

Installation

- Never cut or shorten the heating cable.
- For indoor applications only.
- On concrete slab or plywood subfloor.

Warranty

- 25-year warranty on the heating cable.

Application

- Kitchen, bathroom, entrance way, family room, living room.









	Strapping included ¹			Covered surface depending on spacing ²					ngth	Strapping length
Watts	Product #	Product #	Cable diameter	Spacing 3	3" (76 mm)	Spacing 4	" (102 mm)	Lei	igui	included
	240/208V	120V	(mm)	12W/sq. ft.	130W/sq. m	9W/sq. ft.	100W/sq. m	ft.	m	(ft.)
85	-	DWF-R0082	4.3	8	0.7	11	1.0	32	9.75	25
120	-	DWF-R0122	4.3	10	0.9	13	1.2	40	12.19	25
150	-	DWF-R0152	4.3	13	1.2	17	1.6	53	16.15	25
170	DWF-R0170	DWF-R0172	4.3	15	1.4	20	1.9	61	18.59	25
240	DWF-R0240	DWF-R0242	4.3	20	1.9	27	2.5	80	24.38	25
300	DWF-R0300	DWF-R0302	4.3	25	2.3	33	3.1	101	30.78	25
360	DWF-R0360	DWF-R0362	4.3	30	2.8	40	3.7	120	36.58	50
420	DWF-R0420	DWF-R0422	4.3	35	3.3	47	4.3	141	42.98	50
475	DWF-R0475	DWF-R0472	4.3	40	3.7	53	5.0	160	48.76	50
600	DWF-R0600	DWF-R0602	4.3	50	4.6	67	6.2	200	60.96	50
720	DWF-R0720	DWF-R0722	4.3	60	5.6	80	7.4	240	73.15	75
840	DWF-R0840	DWF-R0842	4.3	70	6.5	93	8.7	280	85.34	75
960	DWF-R0960	DWF-R0962	4.3	80	7.4	107	9.9	320	97.54	75
1080	DWF-R1080	-	4.3	90	8.4	120	11.2	360	109.73	100
1140	-	DWF-R1142	4.3	95	8.8	127	11.7	380	115.82	100
1200	DWF-R1200	-	4.3	100	9.3	133	12.4	400	121.92	100
1320	-	DWF-R1322	4.3	110	10.2	147	13.6	440	134.11	100
1440	DWF-R1440	-	4.3	120	11.1	160	14.9	480	146.30	100
1450	-	DWF-R1452	4.3	120	11.1	160	14.8	480	146.30	100
1500	-	DWF-R1502	4.3	125	11.6	167	15.5	500	152.40	125
1600	DWF-R1600	-	4.3	140	13.0	187	17.4	560	170.69	125
1680	-	DWF-R1682	4.3	140	13.0	187	17.4	560	170.69	125
1920	DWF-R1920	-	4.3	160	14.9	213	19.8	640	195.07	125
2280	DWF-R2280	-	4.3	190	17.7	253	23.6	760	231.64	150
2640	DWF-R2640	-	4.3	220	20.4	293	27.2	880	268.22	200
2900	DWF-R2900	-	4.3	242	22.5	323	30.0	968	295.04	200
3000	DWF-R3000	-	4.3	250	23.2	333	30.9	1000	304.80	200
3360	DWF-R3360	-	4.3	280	26.0	374	34.7	1120	341.38	200

Options

Product # Kit	Description
OTM-CC	CableCheck - Electrical fault indicator
KIT-SP1	Repair kit
KIT-CBL-G25	25 ft. (7.6 m) plastic strapping
KIT-CBL-SN	15 ft. (4.6 m) floor sensor

Strapping included. The length of plastic strapping included is based on a square room with strapping every 24" (610 mm).
 Does not represent the surface of the room but rather the surface covered by the floor heating system, excluding fixtures and other spaces to consider.
 15' (4.6 m) floor sensor and 10' (3 m) cold lead included.



Heating Cable for Concrete on Mat

Features

Voltage

- 240/208V 1-phase.

Construction

- Twin conductor heating cable attached to a plastic mat with negligible magnetic field.

Watt density

- 11W/sq. ft. (120W/sq. m), factory installed on mat at 6" (15 cm) spacing.

Dimension

- 24'' (0.6 m) wide mat available in several lengths.

Cold lead length

- 8' 2" (2.5 m) cold lead included.
- Optional 50' (15 m) cold lead available upon request.

Contro

- Two types of control method possible (see instruction manual for details):
- Surface heating control with electronic thermostat in floor mode (F) and temperature sensor.
- Ambient heating control with electronic thermostat in ambient mode with floor limit (A or AF) and temperature sensor.

Note: A ground fault circuit interrupter (GFCI) must be used with this heating device unless exempted by the applicable national and/or local electrical code for the area of installation.

Included materials

- 15' (4.6 m) temperature sensor.
- Plastic floor fasteners (KIT-WC-CLP).
- Measurement table label (to be placed in for electrical panel).

Installation

- Never cut or shorten the heating cable.
- For indoor applications only, residential or commercial.
- Installs under a 4" to 6" (10 cm to 15 cm) concrete slab or under a 1.5" to 4" concrete topping (4 cm to 10 cm).

Note: It's highly recommended to insulate the concrete slab in order to avoid heat loss from below (see instruction manual for all installation details).

- Compatible with most floor coverings (check with the dealer or manufacturer).
- Installation with or without metallic structure for reinforced concrete.

Warranty

- 20-year warranty on the heating cable.

Application

 Basement, garage, bathroom, kitchen, family room, workshop, pool, shower, entrance way, hospital, hotel, factory, business, restaurant, sunroom, greenhouse, buildings used for housing animals.













Watts	Product #	Covere	ed surface ¹	Len	gth	Weight		
watts	240/208V	sq. ft.	sq. m	ft. in.	m	lb	kg	
150	DWC-M0150	14.0	1.3	6′5"	1.9	3.0	1.4	
200	DWC-M0200	19.0	1.7	8' 4"	2.5	3.7	1.7	
300	DWC-M0300	28.0	2.6	12′6"	3.8	4.0	1.8	
400	DWC-M0400	38.0	3.5	16′8"	5.1	4.5	2.0	
500	DWC-M0500	46.5	4.3	20′10"	6.4	5.0	2.3	
600	DWC-M0600	56.0	5.2	25'	7.6	6.0	2.7	
700	DWC-M0700	65.5	6.1	29′2"	8.9	7.0	3.1	
850	DWC-M0850	80.0	7.4	35′5"	10.8	8.0	3.6	
950	DWC-M0950	89.0	8.3	39′7"	12.1	9.0	4.0	
1100	DWC-M1100	103.0	9.6	45′ 10"	14.0	10.0	4.5	
1200	DWC-M1200	113.0	10.5	50'	15.2	11.0	5.0	
1300	DWC-M1300	121.5	11.3	54′2"	16.5	12.0	5.4	
1400	DWC-M1400	130.5	12.1	58' 4"	17.8	13.0	6.0	
1500	DWC-M1500	140.5	13.1	62′6"	19.1	14.0	6.4	
1600	DWC-M1600	149.5	13.9	66' 8"	20.3	15.0	6.8	
1700	DWC-M1700	159.0	14.8	70′10"	21.6	16.0	7.2	
1850	DWC-M1850	172.5	16.0	77' 1"	23.5	17.0	7.8	
2000	DWC-M2000	187.5	17.4	83'4"	25.4	18.0	8.1	
2200	DWC-M2200	206.0	19.1	91'6"	27.9	21.0	9.5	
2400	DWC-M2400	225.0	20.9	100′	30.5	23.0	10.4	
2550	DWC-M2550	239.0	22.2	106′6"	32.5	25.0	11.3	
2700	DWC-M2700	253.0	23.5	112′6"	34.3	28.0	12.7	
2850	DWC-M2850	267.0	24.8	119′	36.3	30.0	13.6	
3000	DWC-M3000	281.0	26.1	125'	38.1	32.0	14.5	
3200	DWC-M3200	300.0	27.9	133′6"	40.7	34.0	15.4	
3400	DWC-M3400	318.5	29.6	141′8"	43.2	36.0	16.3	
3600	DWC-M3600	336.0	31.2	150'	45.7	38.0	17.2	

Does not represent the room surface but rather the area covered by the cable mat including 3" (7.5 cm) spacing between the mat strips but excluding fixed elements to be bypassed and any other required clearances. 208V = 75% of wattage at 240V.

Options

Product # Kit	Product # Factory installed*	Description
OTM-CC ¹	-	CableCheck – Electrical indicator
KIT-WC-CLP	-	Bag of 50 plastic floor fasteners for heating cable on mat
KIT-SP2	-	Repair kit
KIT-CBL-SN	-	15 ft. (4.6 m) floor sensor
-	50 ²	Optional 50' (15 m) cold lead

^{*} For factory installed options, add the option number to the product number.

¹ With any DWC order, the accessory OTM-CC can be added free of charge upon customer request.
² Made to order only. Allow additional 9 to 12 weeks lead time.



Heating Cable for Concrete in Reel

Features

Voltage

- 240/208V 1-phase.

Construction

- Twin conductor heating cable with negligible magnetic field.

Watt density

- 11W/sq. ft. (120W/sq. m), recommended installation - 6" (15 cm) spacing.

Cold lead length

- $8'\,2''$ (2.5 m) cold lead included.
- Optional 50' (15 m) cold lead available upon request.

Contro

- Two types of control method possible (see instruction manual for details):
- Surface heating control with electronic thermostat in floor mode (F) and temperature sensor.
- Ambient heating control with electronic thermostat in ambient mode with floor limit (A or AF) and temperature sensor.

Note: A ground fault circuit interrupter (GFCI) must be used with this heating device unless exempted by the applicable national and/or local electrical code for the area of installation.

Included materials

- 15' (4.6 m) temperature sensor.
- Plastic tie-wraps.
- Measurement table label (to be placed in for electrical panel).

Installation

- Never cut or shorten the heating cable.
- For indoor applications only, residential or commercial.
- Installs under a 4" to 6" (10 cm to 15 cm) concrete slab or under a 1 1/2" to 4" concrete topping (4 cm to 10 cm).

Note: It's highly recommended to insulate the concrete slab in order to avoid heat loss from below (see instruction manual for all installation details).

- Requires a metallic structure or wire mesh for reinforced concrete with spacing of 6" (15 cm) for the installation.
- Compatible with most floor coverings (check with the dealer or manufacturer).

Warrantv

- 20-year warranty on the heating cable.

Application

 Basement, garage, bathroom, kitchen, family room, workshop, pool, shower, entrance way, hospital, hotel, factory, business, restaurant, sunroom, greenhouse, buildings used for housing animals.













Watts	Product # 240/208V		ered surface¹ ing 6" (15 cm)	Cab	le length	We	ight
	210,2001	sq. ft.	sq. m	ft.	m	lb	kg
300	DWC-R0300	28.0	2.6	56	17.07	4.0	1.8
500	DWC-R0500	46.5	4.3	93	28.35	5.0	2.3
700	DWC-R0700	62.5	5.8	125	38.10	7.0	3.1
950	DWC-R0950	88.0	8.2	176	53.64	9.0	4.0
1300	DWC-R1300	125.0	11.6	250	76.20	12.0	5.4
1700	DWC-R1700	156.0	14.5	312	95.10	16.0	7.2
2000	DWC-R2000	187.0	17.4	374	114.00	18.0	8.1
2400	DWC-R2400	218.5	20.3	437	133.20	23.0	10.4
3000	DWC-R3000	279.5	26.0	559	170.38	32.0	14.5
3400	DWC-R3400	312.5	29.03	625	190.50	36.0	16.3
3700	DWC-R3700 ²	341.0	31.7	682	207.87	39.0	17.7
4000	DWC-R4000 ²	372.5	34.6	745	227.08	42.0	19.0

Does not represent the room surface but rather the area covered by the cable while leaving a 6" (15 cm) spacing between cables and excluding fixed elements to be bypassed and any other clearance required.

Options

Product # Kit	Product # Factory installed*	Description
OTM-CC ¹	-	CableCheck – Electrical indicator
KIT-SP2	-	Repair kit
KIT-CBL-SN	-	15 ft. (4.6 m) floor sensor
-	50 ²	Optional 50' (15 m) cold lead

^{*} For factory installed options, add the option number to the product number.

 $^{^2 \, \}text{Not compatible with a floor heating thermost at rated for 15A and less. Requires relay with low voltage thermost at.}$

²⁰⁸V = 75% of wattage at 240V.

With any DWC order, the accessory OTM-CC can be added free of charge upon customer request.

² Made to order only. Allow additional 9 to 12 weeks lead time.



Heating Cable for Snow Melting on Mat

Features

Voltage

- 208V and 240V, 1-phase.

Construction

- Series heating cable set, twin conductor type.
- Heating cable held as a mat at regular 3" (76 mm) spacing with flexible strips.
- Fluoropolymer/XLPE resistance wire insulation 0.019" (0.5 mm) thick.
- Copper shielding (0.823 sq. mm) serves as ground.
- Polyolefin (EPR) outer sheath insulation 0.08" (2 mm) thick.

Watt density

- $50 \mbox{W/sq.}$ ft. (538 $\mbox{W/sq.}$ m) at 208 V and 240 V, 3 $\mbox{''}$ (76 mm) spacing.

Dimension

- 24'' (610 mm) and 36'' (914 mm) wide mats offered in several lengths.

Cold lead

- 50' (15 m) long.
- Optional 100' (30 m) cold lead available upon request.
- 12 AWG or 14 AWG (according to maximum allowable load).
- PVC outer sheath insulation 0.03" (0.76 mm) thick.
- 3/8" (9.5 mm) outer diameter.

Included materials

- Measurements table label (to be placed in electrical panel).

Installation

- Never cut or shorten the heating cable.
- For outdoor applications only.
- The heating cable must be completely embedded in concrete, asphalt or stone dust under paving.
- Minimum installation temperature -5 °C (23 °F).
- Maximum long-term exposure temperature 105 °C (221 °F).
- Maximum exposure temperature for 10 minutes 220 °C (428 °F).

Warranty

- 10-year warranty on heating cable.

Application

 Residential driveway, sidewalk, access ramp, underground parking ramp, boarding platforms for animals.











24 in. (610 mm) Wide Models

Watts	Product #	Product #	Amp.	Covered	surface ¹	Mat l	ength	Cable	length²	Wei	ght
watts	208V	240V	Amp.	sq. ft.	sq. m	ft.	m	ft.	m	lb	kg
500	DWS-T0508-24	DWS-T0500-24	2.08	11.0	1.0	5	1.5	43	13.1	3.0	1.4
1000	DWS-T1008-24	DWS-T1000-24	4.17	22.0	2.0	10	3.0	86	26.2	5.0	2.3
1500	DWS-T1508-24	DWS-T1500-24	6.25	32.5	3.0	15	4.6	128	39.0	7.0	3.2
2000	DWS-T2008-24	DWS-T2000-24	8.33	43.5	4.0	20	6.1	171	52.1	10.0	4.5
2500	DWS-T2508-24	DWS-T2500-24	10.42	54.0	5.0	25	7.6	214	65.2	12.5	5.7
3000	DWS-T3008-24	DWS-T3000-24	12.50	65.0	6.0	30	9.1	257	78.4	15.0	6.8
4000	DWS-T4008-24	DWS-T4000-24	16.67	86.5	8.1	40	12.2	342	104.3	20.0	9.1
5000	DWS-T5008-24	DWS-T5000-24	20.83	108.5	10.1	50	15.2	428	130.5	25.0	11.4
6000	-	DWS-T6000-24	25.00	130.0	12.1	60	18.3	513	156.4	30.0	13.6

36 in. (914 mm) Wide Models

Watts	Product #	Product #	Amn	Covered	surface ¹	Mat I	ength	Cable	length²	Wei	ight
watts	208V	240V	Amp.	sq. ft.	sq. m	ft.	m	ft.	m	lb	kg
450	DWS-T0458-36	DWS-T0450-36	1.88	9.5	0.9	3	0.9	38	11.6	2.5	1.1
750	DWS-T0758-36	DWS-T0750-36	3.13	16.0	1.5	5	1.5	63	19.2	3.5	1.6
1050	DWS-T1058-36	DWS-T1050-36	4.38	22.0	2.0	7	2.1	88	26.8	5.0	2.3
1500	DWS-T1508-36	DWS-T1500-36	6.25	31.5	2.9	10	3.0	126	38.4	8.0	3.6
3000	DWS-T3008-36	DWS-T3000-36	12.50	63.5	5.9	20	6.1	251	76.5	15.0	6.8
4500	DWS-T4508-36	DWS-T4500-36	18.75	95.0	8.8	30	9.1	377	114.9	22.5	10.2
6000	-	DWS-T6000-36	25.00	126.5	11.8	40	12.2	502	153.0	30.0	13.6

Represents the area covered by the mat including 3" (76 mm) spacing between the mat strips but excluding fixed elements to be bypassed and any other required clearances.

Installation Options

Product # Kit	Product # Factory installed*	Description
OTM-CC ¹	-	CableCheck – Electrical indicator
BRIPPS-75	-	75 ft. (23 m) galvanized steel cable clip strip for installation
KIT-SP2	-	Repair kit
SM-PLATE ²	-	Brass marker for embedded electrical heating system
-	100 ³	Optional 100′(30 m) cold lead

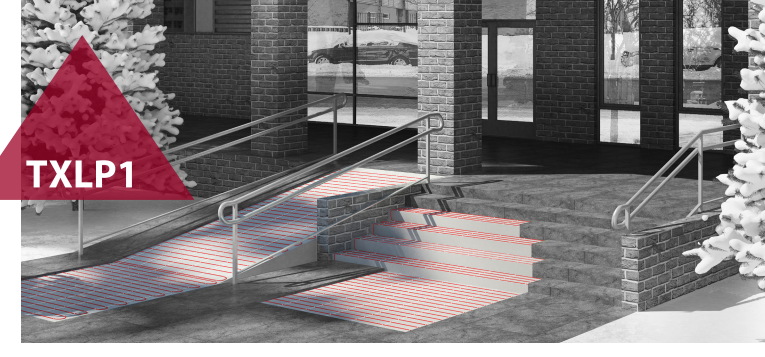
 $^{^{2}}$ Represents the total length of the heating cable if it is detached from the flexible strips.

^{*}For factory installed options, add the option number to the product number.

¹ With any DWS-T order, the accessory OTM-CC can be added free of charge upon costumer request.

 $^{^{\}rm 2}$ In compliance with the National Electrical Code (NEC) 426.13 Identification.

³ Made to order only. Allow additional 9 to 12 weeks lead time.



Single Conductor Series Resistance Custom Cable Assembly for Snow Melting and De-icing Applications

Features

Voltage

- 120V to 600V (max).

Cold lead

- Standard length 15 ft. (4.57 m).
- Longer lengths available (See Options table).

Cable diameter

- 6 mm to 6.5 mm (See Models table for details).

Bending radius, minimum

- 5x cable diameter.

Maximum operating temperature

- 65 °C (149 °F).

Construction

- Stranded resistance heating wire with XLPE insulation, tinned copper grounding conductor, aluminum sheath, and PVC outer jacket.

Warranty

- 10-year limited warranty on the resistance cable.

Controls

- The slab temperature must be monitored and controlled. Requires a ground fault circuit-interrupter (GFCI).

Made to order product, to obtain a quote please contact factory.









		Resistance	Cable outer diameter	Weig	ıht per
Cable family	Cable reference #	(Ohms) per metre	mm	100 m kg	300 ft. Ib
TXLP1	10156651	12.7	6.0	4.6	11.1
TXLP1	10156650	7.7	6.0	4.6	11.1
TXLP1	10156649	5.35	6.0	4.6	11.1
TXLP1	10156648	3.5	6.1	4.9	11.8
TXLP1	10156647	2.5	6.1	5.1	12.3
TXLP1	10156646	1.4	6.1	5.0	12.0
TXLP1	10156645	1.0	6.3	5.2	11.8
TXLP1	10156644	0.7	6.3	5.1	12.3
TXLP1	10156613	0.49	6.3	5.3	12.0
TXLP1	10156612	0.3	6.3	5.3	12.8
TXLP1	10156611	0.2	6.3	5.3	12.8
TXLP1	10156610	0.13	6.5	5.6	12.5
TXLP1	10156609	0.09	6.3	5.3	12.8
TXLP1	10156608	0.07	6.5	5.6	13.4
TXLP1	10156607	0.05	6.5	5.7	13.6
TXLP1	10156606	0.02	6.5	5.8	13.8

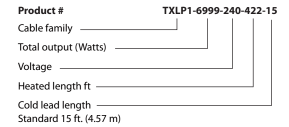
¹⁵ ft. (4.57 m) cold lead included. Longer lengths available in option.

Options

Product #	Description	
Factory installed only		
25	25 ft. (2.3 m) cold lead	
50	50 ft. (15 m) cold lead	
75	75 ft. (23 m) cold lead	
100	100 ft. (30.48 m) cold lead	
Kit		
BRIPPS-75	75 ft. (23 m) galvanized steel cable clip strip for installation	
KIT-SP3	Repair kit	
SM-PLATE ¹	Brass marker for embedded electrical heating system	

¹ In compliance with the National Electrical Code (NEC) 426.13 Identification.

Product description code (example)



Made to order product, to obtain a quote please contact factory.



120V Preassembled Series Resistance Heating Cable for Pipes

Features

Nominal voltage

- 120V.

Linear density

- 7 Watts per foot.

Cold lead length

- 30 in. (0.76 m).

Outer jacket

- PVC.

Bus wire

- Nickel plated copper.

Minimum bend radius

- 5/16 in. (8 mm).

Included hardware

- Built-in bi-metal thermostat energizes the cable when temperature falls below 4 °C (40 °F).
- Grounded 3-pronged plug with indicator light to show when the cable is on.

Installation

- Never cut or shorten the heating cable.
- Installation under the insulation of the pipe.
- For indoor and outdoor applications.
- Minimum installation temperature: 0 °C (34 °F).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Metallic and non-metallic pipes.
- Helps to prevent damage caused by frozen pipes.











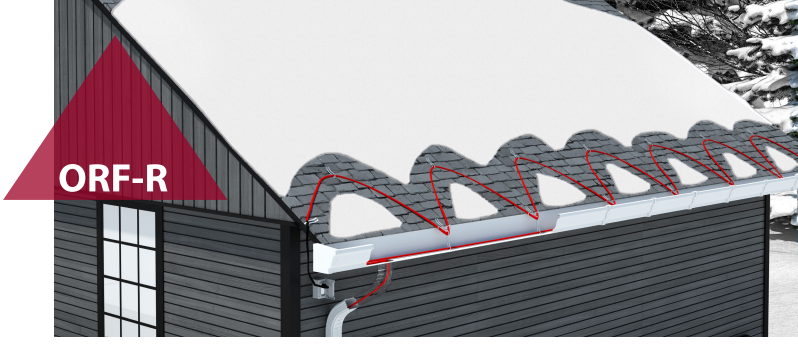






Product #¹	Lei	Watts	
Flounct #	ft.	m	watts
ORF-P003	3	0.9	21
ORF-P006	6	1.8	42
ORF-P009	9	2.7	63
ORF-P012	12	3.7	84
ORF-P015	15	4.6	105
ORF-P018	18	5.5	126
ORF-P024	24	7.3	168
ORF-P030	30	9.0	210
ORF-P040	40	12.2	280
ORF-P060	60	18.3	420
ORF-P080	80	24.4	560

 $^{^{\}scriptscriptstyle 1}$ Must be plugged into a 120V outlet fitted with ground fault protection device (GFCI).



120V Preassembled Series Resistance Heating Cable for Roof and Gutter De-icing

Features

Nominal voltage

- 120V.

Linear density

- 5 Watts per foot.

Cold lead length

- 30 in. (0.76 m).

Outer jacket

- PVC.

Bus wire

- Nickel plated copper.

Minimum bend radius

- 1/2 in. (12 mm).

Included hardware

- Roof clips for cable and spacers.
- Grounded 3-pronged plug with indicator light to show when the cable is on.

Installation

- Never cut or shorten the heating cable.
- For outdoor applications only.
- Minimum installation temperature: 0 °C (34 °F).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Roof and gutter de-icing.









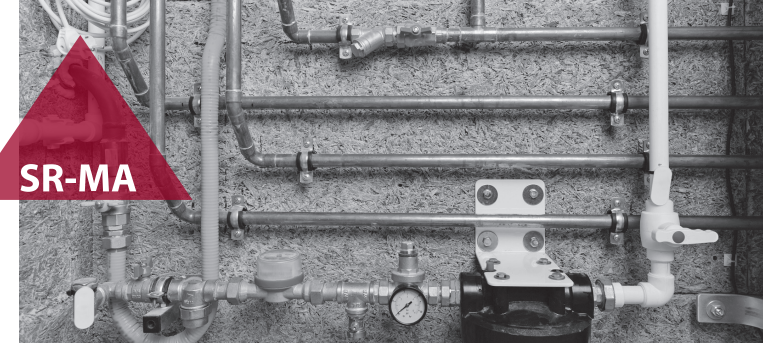


Product #1	Lei	Watts	
rroduct #*	ft.	m	watts
ORF-R020	20	6.1	100
ORF-R030	30	9.1	150
ORF-R060	60	18.3	300
ORF-R080	80	24.4	400
ORF-R100	100	30.5	500
ORF-R120	120	36.6	600
ORF-R140	140	42.7	700
ORF-R160	160	48.8	800
ORF-R180	180	54.9	900
ORF-R200	200	61.0	1000
ORF-R240	240	73.2	1200

 $^{^{\}scriptscriptstyle 1}$ Must be plugged into a 120V outlet fitted with ground fault protection device (GFCI).

Options

Product #	Description
KIT-RF-CLIP	Roof clips (25) and spacers (15) for series resistance heating cable
RCR-U	Roof and gutter sentry for automatic de-icing control with humidity probe



Micro Self-Regulating Heating Cable SR-MA

Features

Outer jacket

- Thermoplastic (AO).

Bus wire

- Nickel plated copper, 18 AWG.

Minimum start-up temperature

- -30 °C (-22 °F).

Maximum operating temperature (power on)

- 60 °C (140 °F).

Maximum continuous exposure temperature (power off)

- 60 °C (140 °F).

Nominal voltage

- 120V.

Bending radius, minimum

- 25 mm (1 in.).

Installation temperature, minimum

- -45 °C (-49 °F).

Standard

- IEEE 515, CSA 22.2 130.03

Certification

- FM CUS 3050047

Rating

- Wet rated, for outdoor use (WS).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Heat tracing of metallic and non-metallic pipes, pumps, vessels and valves,
- food processing industry, automotive, refrigeration, sprinkler systems, sewage pipes and intake drain pipes.



















Nominal output	Product #	Cable dimension
W/ft.	120V ^{1,2}	approx. (mm)
5	ELSR-MA-5-1-AO	8.1 x 5.8

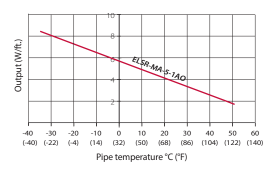
¹ AO Aluminum foil and a thermoplastic outer jacket.

Heating circuit length

	120	bV .
Start-up temperature	Circuit breaker capacity (A)	Maximum heating circuit (ft.) for ELSR-MA-5-1-AO
	10	132
10 °C	15	190
(50 °F)	20	190
	25	190
	10	110
0 ℃	15	174
(32 °F)	20	174
	25	174
	10	94
-10 °C	15	150
(14 °F)	20	161
	25	161
	10	73
-30 °C	15	117
(-22 °F)	20	141
	25	141

ELSR-MA-5-1-AO output

(on insulated metallic pipes, in accordance with IEEE 515/CSA 22.2 130-03)



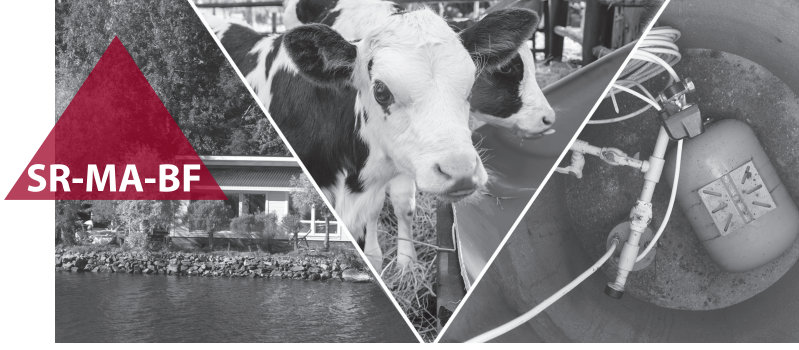
Maximum heating circuit on the following conditions:

- 120 Voltage
- MCB type QO (100% utilization)
- Voltage drop max. 10%
- Single cable fed 1 end

Accessories

See Accessories section.

² When ordering, the quantity on the purchase order is equal to the length in feet of the cable required. E.g.: To order a 500 ft., cable, write 500 for quantity with product code.



Micro Self-Regulating Heating Cable SR-MA-BF suitable for use in potable water



Outer jacket

- Fluoropolymer (BF).

Bus wire

- Nickel plated copper, 18 AWG.

Minimum start-up temperature

- -30 °C (-22 °F).

Maximum operating temperature (power on)

- 60 °C (140 °F).

Maximum continuous exposure temperature (power off)

- 60 °C (140 °F).

Nominal voltage

- 120V, 240/208V.

Bending radius, minimum

- 25 mm (1 in.)

$In stall at ion \ temperature, minimum$

- -25 °C (-13 °F).

Standard

- IEEE 515, CSA 22.2 130.03

Certification

- FM CUS 3050047

Rating

- Wet rated, for outdoor use (WS).
- PS (2000 kPa/290 psi) (BF).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Heat tracing of metallic and non-metallic pipes, pumps, vessels and valves,
- Potable water line.















Nominal output	Product #	Product # 240V ^{1,2,3}	Cable dimension
W/ft.	120V ^{1, 3}		approx. (mm)
3	ELSR-MA-3-1-BF	ELSR-MA-3-2-BF	7.7 x 6.4

- $^{\scriptscriptstyle 1}$ BF Protective braid, suitable for use in potable water (certified according to NSF/ANSI 61).
- 2 For operations at 208V, please consult Eltherm® correction factors/multipliers.
- ³ When ordering, the quantity on the purchase order is equal to the length in feet of the cable required. E.g.: To order a 500 ft., cable, write 500 for quantity with product code.

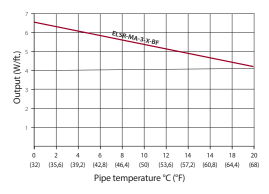
Heating circuit length

	120	V
Start-up temperature	Circuit breaker capacity (A)	Maximum heating circuit (ft.) for ELSR-MA-3-1-BF
	10	139
10 °C	15	167
(50 °F)	20	167
	25	167
	10	112
0 ℃	15	153
(32 °F)	20	153
	25	153

	240	v
Start-up temperature	Circuit breaker capacity (A)	Maximum heating circuit (ft.) for ELSR-MA-3-2-BF
	10	241
10 °C	15	302
(50 °F)	20	302
	25	302
	10	202
0 ℃	15	282
(32 °F)	20	282
	25	282

ELSR-MA-3-X-BF

(in a filled water pipeline)



Maximum heating circuit on the following conditions:

- 120/240 Voltage
- MCB type QO (100% utilization)
- Voltage drop max. 10%
- Single cable fed 1 end

Eltherm® correction factors/multipliers for operation of heating cables in 208V

To calculate the corrected power output for operation in 208V, multiply the published output at 240V (in W/ft.) by the nominal output factor provided for the applicable heating cable type.

To calculate maximum heating circuit lengths for operation in 208V (tables provided in product data sheets), multiply the published max. heating circuit length at 240V provided for the applicable heating cable type.

Heating cable correction factors/	Nominal output	Heating circuit length
Multipliers	208V vs. 240V	208V vs. 240V
ELSR-MA-3-2-BF	0.82	1.00

Accessories

See Accessories section.



120V Preassembled Self-Regulating Heating Cable for Pipe Tracing for Freeze Protection and Roof and Gutter De-icing







Features

Outer jacket

- 120V.

Cold lead length

- 36" (0.9 m).

Outer jacket

- Thermoplastic.

Bus wire

- Nickel plated copper.

Maximum operating temperature (power on)

- 60 °C (140 °F).

Maximum continuous exposure temperature (power off)

- 80 °C (176 °F).

Cable section

- 14.1 mm X 5.6 mm.

Bending radius, minimum

- 25 mm (1 in.).

Included hardware

- Grounded 3-pronged plug with indicator light to show when the cable is on.

Minimum installation and start-up temperature

- -25 °C (-13 °F).

Standards

- CSA C22.2.130.03; -WS
- CAN/CSA 60079-7:12, 60079-0-11
- ANSI/IEEE 515, 515

Certification

- CSA C US 2547790

Rating

- Wet rated, for outdoor use (WS).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Freeze protection, roof and gutter, pipes.











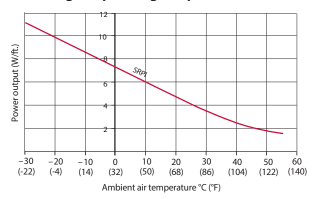




Product #1	Len	Nominal power output	
Fiduct #	ft.	m	in air condition at 5 °C (40 °F) ²
ECK-7AO-006	6	1.8	42
ECK-7AO-012	12	3.6	84
ECK-7AO-018	18	5.5	126
ECK-7AO-025	25	7.6	175
ECK-7AO-050	50	15.2	350
ECK-7AO-075	75	22.9	525
ECK-7AO-100	100	30.5	700

 $^{^{\}scriptscriptstyle \rm T}$ Must be plugged into a 120V outlet fitted with ground fault protection device (GFCI).

Linear power output in air condition according to operating temperature



Cable heat output depending on the environment

In Snow and Ice (120V cable)

- 11W/ft. @ 50 °F (36W/m @ 10 °C)

In Dry Air

- 7W/ft. @ 50 °F (23W/m @ 10 °C)

² Because of the cable's self-regulating properties, the power density can reach up to 11 Watts per foot when buried in snow or ice: "wet density". In this situation, use of a 15 Amp. circuit breaker is valid for all models.



All Purpose Self-Regulating Heating Cable SR-NA



Features

Outer jacket

- Thermoplastic (AO).

- Nickel plated copper, 16 AWG.

Minimum start-up temperature

- -30 °C (-22 °F).

Maximum operating temperature (power on)

Maximum continuous exposure temperature (power off)

- 80 °C (176 °F).

Nominal voltage

- 120V, 240/208V.

Bending radius, minimum

- 25 mm (1 in.).

Installation temperature, minimum

- -45 °C (-49 °F).

Classification

- II 2G Ex e IIC T6 Gb II 2D Ex tb IIIC
- Class I, Division 2, Groups A, B, C, D
- Class II, Division 2, Groups E, F, G
- Class I, Zone 1, AEx / Exe II, T6
- Class 1, Division 1, Groups B, C, D (Contact manufacturer)

Standards

- CSA C22.2.130.03; -WS
- CAN/CSA 60079-7:12, 60079-0-11
- ANSI/IEEE 515, 515

Certification

- IECEx EPS 12.0006U
- 12ATEX1431U
- CSA C US 2547790

Rating

- Wet rated, for outdoor use (WS).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Freeze protection, heat tracing instrumentation, pipes, vessel and tanks, chemical and petrochemical industries, food processing, automotive, roof and gutter, sprinkler systems.





























Nominal output	Product #	Nominal output	Product #	Cable dimension
W/ft.	120V ^{1, 3}	W/ft.	240V ^{1, 2, 3}	approx. (mm)
5	ELSR-NA-5-1-AO	6	ELSR-NA-6-2-AO	13.8 x 5.6

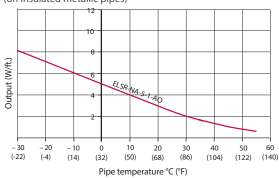
- ¹ AO Aluminum foil and a thermoplastic outer jacket.
- 2 For operations at 208V, please consult Eltherm $^{\rm o}$ correction factors/multipliers.
- 3 When ordering, the quantity on the purchase order is equal to the length in feet of the cable required. E.g.: To order a 500 ft., cable, write 500 for quantity with product code.

Heating circuit length

	120	ov		240	v
Start-up temperature	Circuit breaker capacity (A)	Maximum heating circuit (ft.) for ELSR-NA-5-1-AO	Start-up temperature	Circuit breaker capacity (A)	Maximum heating circuit (ft.) for ELSR-NA-6-2-AO
	10	125		10	170
	15	187		15	255
10 °C	20	249	- - 10 ℃	20	340
(50 °F)	25	312	- (50 °F)	25	425
(50 F)	30	374	(30 F)	30	510
	35	436		35	595
	40	499		40	857
	10	112		10	154
0 °C - (32 °F) -	15	168		15	231
	20	224	- 0 °C	20	308
	25	280	- (32 °F)	25	385
	30	336	(32 F)	30	462
	35	392		35	539
	40	448	_	40	616
	10	102		10	141
	15	153		15	211
-10 °C	20	204	- 10 °C	20	281
	25	255	10 C - (14 °F)	25	352
(14 °F)	30	306	(14 F)	30	422
	35	357		35	492
	40	408	_	40	563
	10	87		10	120
	15	130		15	180
-30 °C	20	173	- 30 °C	20	240
-30 °C (-22 °F)	25	217	30 °C - (-22 °F)	25	300
(-ZZ F)	30	260	(-22 F)	30	360
	35	303		35	420
	40	347		40	480

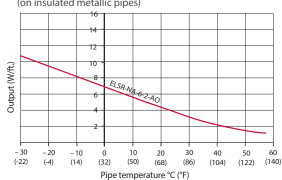
ELSR-NA-5-1-AO output

(on insulated metallic pipes)



ELSR-NA-6-2-AO output

(on insulated metallic pipes)



Eltherm® correction factors/multipliers for operation of heating cables in 208V

To calculate the corrected power output for operation in 208V, multiply the published output at 240V (in W/ft.) by the nominal output factor provided for the applicable heating cable type.

To calculate maximum heating circuit lengths for operation in 208V (tables provided in product data sheets), multiply the published max. heating circuit length at 240V provided forthe applicable heating cable type.

Heating cable correction factors/	Nominal output	Heating circuit length
Multipliers	208V vs. 240V	208V vs. 240V
ELSR-NA-X-2	0.88	0.93

Maximum heating circuit on the following conditions:

- 120/240 Voltage
- MCB type QO (100% utilization)
- Voltage drop max. 10%
- Single cable fed 1 end

Accessories

See Accessories section.



All Purpose Self-Regulating Heating Cable PSB

Features

Outer jacket

- Polyolefin (CR) / Fluoropolymer (CT).

Bus wire

- Nickel plated copper, 16 AWG.

Minimum start-up temperature

- -55 °C (-67 °F).

Maximum operating temperature (power on)

- 65 °C (150 °F).

Maximum continuous exposure temperature (power off)

- 85 °C (185 °F).

Nominal voltage

- 120V, 240/208V, 277V.

Bending radius, minimum

- 25 mm (1 in.).

Installation temperature, minimum

Installation ter

Classification

- Class I, Division 2, Groups A, B, C, D
- Class II, Division 2, Groups E, F, G
- Class III

Certification

- CAN/CSA-C22.2 No. 130-03
- CSA C US 1862457;

Class: 2878-01, 2878-81

Class: 2872-01, 2872-81

Rating

- Wet rated, for outdoor use (WS).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Freeze protection, heat tracing instrumentation, pipes, vessel and tanks, chemical and petrochemical industries, food processing, automotive, roof and gutter.

Models

Nominal output	Prod	Product #		cet/Mechanical shield	Cable dimension	
W/ft.	120V ^{1, 3}	240V 1, 2, 3	CR	СТ	approx. (mm)	
3	3PSB1-XX	3PSB2-XX	✓	✓	11.6 x 5.8	
5	5PSB1-XX	5PSB2-XX	✓	✓	11.6 x 5.8	
8	8PSB1-XX	8PSB2-XX	✓	✓	11.6 x 5.8	
10	10PSB1-XX	10PSB2-XX	/	✓	11.6 x 5.8	

¹ XX = Outer jacket/Mechanical shield.

CR Protective braid and a polyolefin outer jacket.

CT Protective braid and a fluoropolymer outer jacket.

² For operations at 208V or 277V, please consult Bartec correction factors/multipliers.

BARTEC











³ When ordering, the quantity on the purchase order is equal to the length in feet of the cable required. E.g.: To order a 500 ft., cable, write 500 for quantity with product code.











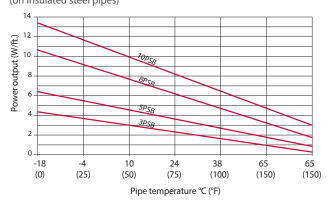
Heating circuit length

The following table shows the maximum circuit length in ft. for the different PSB trace heater types with standard circuit breaker amperages. Breaker sizes should be based on the National Electrical Code, Canadian Electrical Code or any other local or applicable code. Use only circuit breakers with type C tripping characteristics.

Start-up	Circuit breaker capacity ¹	120\ Ma	/ aximum heati	ng circuit (ft.)	for	Start-up	Circuit breaker capacity ¹	240\ Ma	/ aximum heati	ng circuit (ft.)	for
temperature	(A)	3PSB1	5PSB1	8PSB1	10PSB1	temperature	(A)	3PSB2	5PSB2	8PSB2	10PSB2
	10	197	138	95	75		10	371	266	157	102
	15	295	210	141	115		15	554	397	240	151
10 °C	20	344	279	190	151	10 °C	20	673	531	318	203
	25	344	282	217	164		25	673	551	397	253
(50 °F)	30	344	282	217	164	(50 °F)	30	673	551	430	305
	35	344	282	217	164		35	673	551	430	328
	40	344	282	217	164		40	673	551	430	328
	10	171	121	82	66		10	325	233	141	89
	15	259	184	125	102		15	489	351	213	135
0 °C	20	344	243	167	135	0 °C	20	653	466	282	180
	25	344	282	210	164		25	673	551	354	226
(32 °F)	30	344	282	217	164	(32 °F)	30	673	551	427	269
	35	344	282	217	164		35	673	551	430	315
	40	344	282	217	164		40	673	551	430	328
	10	154	108	75	59		10	289	207	125	79
	15	230	164	112	92		15	436	312	190	121
-10 °C	20	308	217	151	121	-10 °C - (14 °F)	20	581	417	253	161
	25	344	272	190	151		25	673	518	318	203
(14 °F)	30	344	282	217	164		30	673	551	381	243
	35	344	282	217	164		35	673	551	430	285
	40	344	282	217	164		40	673	551	430	325
	10	141	98	69	56		10	266	190	118	75
	15	210	151	105	85		15	400	285	177	112
-18 °C	20	282	200	141	112	10.00	20	535	381	236	151
	25	344	249	174	141	18 °C - (0°F)	25	669	479	295	187
(0°F)	30	344	282	210	164		30	673	551	354	226
	35	344	282	217	164		35	673	551	413	262
	40	344	282	217	164		40	673	551	430	302
	10	128	89	62	49		10	240	171	105	66
	15	190	135	95	75		15	361	256	161	102
-29 °C	20	256	180	128	102	-29 °C	20	482	344	213	135
	25	318	226	157	128		25	604	430	266	171
(-20 °F)	30	344	269	190	154	(-20 °F)	30	673	515	322	203
	35	344	282	217	164		35	673	551	374	240
	40	344	282	217	164		40	673	551	430	272
	10	115	82	56	46		10	220	154	95	62
	15	174	121	85	69		15	328	233	144	92
-40 °C	20	233	164	115	92	-40 °C	20	440	312	194	125
	25	289	203	144	118		25	548	390	243	154
(-40 °F)	30	344	246	174	141	(-40 °F)	30	659	469	292	187
	35	344	282	203	164		35	673	548	341	220
	40	344	282	217	164		40	673	551	390	249

Breaker sizing should be based on the National Electrical Code, Canadian Electrical Code or any other applicable code. The NEC and CEC require ground-fault protection of equipment for each branch circuit supplying electric heating equipment. Check local codes for ground-fault protection requirements.

Power output 120V/240V under nominal conditions (on insulated steel pipes)



Maximum heating circuit on the following conditions:

- 120/240 Voltage

- Single cable fed 1 end

- Voltage drop max. 10%

- MCB 80% utilization

Cable heat output depending on the environment In Snow and Ice In Dry Air

In Snow and Ice - 13W/ft. @ 32 °F (42W/m @ 0 °C)

- 8W/ft. @ 32 °F (26W/m @ 0 °C)

Bartec correction factors/multipliers for operation of heating cables in 208V and 277V

To calculate the corrected power output for operation in 208V or 277V, multiply the published output at 240V (in W/ft.) by the nominal output factor provided for the applicable heating cable type.

To calculate maximum heating circuit lengths for operation in 208V or 277V (tables provided in product data sheets), multiply the published max. heating circuit length at 240V provided for the applicable heating cable type.

Due to the cable's self-regulating properties, the power density can reach up to 11W/ft. (120V) and 13W/ft. (240V) when buried in snow or ice: "wet density".

Adjustment factors	Heating cable correction factors/ Multipliers	Nominal output	Heating circuit length
	3PSB2	0.90	0.96
208V	5PSB2	0.93	0.94
208V	8PSB2	0.95	0.92
	10PSB2	0.97	0.92
	3PSB2	1.23	1.09
277V	5PSB2	1.19	1.10
	8PSB2	1.11	1.14
	10PSB2	1.06	1.16



Medium Temperature Self-Regulating Heating Cable MSB

BARTEC

Features

Outer jacket

- Fluoropolymer (CT).

Bus wire

- Nickel plated copper, 16 AWG.

Minimum start-up temperature

- -60 °C (-76 °F).

Maximum operating temperature (power on)

- 110 °C (230 °F).

Maximum continuous exposure temperature (power off)

- 110 °C (230 °F), continuous.
- 130 °C (266 °F), power off for 1000 hr cumulative.

Nominal voltage

- 120V, 240/208V, 277V.

Bending radius, minimum

- 25 mm (1 in.).

Installation temperature, minimum

- -60 °C (-76 °F).

Classification

- Ex 60079-30-1 IIC T3, T4 Gb
- Ex 60079-30-1 IIIC T170 °C, T130 °C Db
- Class I, Division 2, Groups A, B, C, D
- Class II, Division 2, Groups E, F, G
- Class III, T4 3MSB, 5MSB
- Class III, T3 10MSB, 15MSB, 20MSB

Standards

- CSA C22.2.130.16; -WS
- Ex CAN/CSA 60079-30 IIC T3, T4b
- 60079-30 IIIC T170 °C, T 130 °C Db
- IEEE 515.1-2012, 515-2017

Certification

- IECEx DEK 17.0004U
- CSA C US 1862457

Rating

- Wet rated, for outdoor use (WS).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Freeze protection, heat tracing instrumentation, pipes, vessel and tanks, chemical and petrochemical industries, food processing, automotive.









Nominal output	Prod	uct #	Cable dimension
W/ft.	120V 1,3	240V 1, 2, 3	approx. (mm)
3	3MSB1-CT	3MSB2-CT	10.2 x 4.8
5	5MSB1-CT	5MSB2-CT	10.2 x 4.8
10	10MSB1-CT	10MSB2-CT	10.2 x 4.8
15	15MSB1-CT	15MSB2-CT	10.2 x 4.8
20	20MSB1-CT	20MSB2-CT	10.2 x 4.8

- ¹ CT Protective braid and a fluoropolymer outer jacket.
- ² For operations at 208V, please consult Bartec correction factors/multipliers.
- ³ When ordering, the quantity on the purchase order is equal to the length in feet of the cable required. E.g.: To order a 500 ft., cable, write 500 for quantity with product code.

Heating circuit length

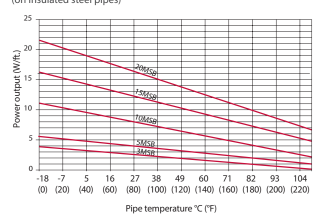
The following table shows the maximum circuit length in ft. for the different MSB trace heater types with standard circuit breaker amperages. Breaker sizes should be based on the National Electrical Code, Canadian Electrical Code or any other local or applicable code. Use only circuit breakers with type C tripping characteristics.

120V Circuit breaker Maximum heating circuit (ft.) for						
temperature	capacity ¹ (A)	3MSB1	5MSB1	10MSB1	15MSB1	20MSB1
10 °C	20	394	279	157	115	89
	30	394	322	226	138	128
(50 °F)	40	394	322	226	138	128
10.90	20	338	243	135	98	79
-18 °C (0°F)	30	394	322	203	138	118
	40	394	322	226	138	128
-29 °C (-20 °F)	20	322	233	128	95	75
	30	394	322	194	138	112
	40	394	322	226	138	128
-40 °C (-40 °F)	20	305	322	121	92	72
	30	394	322	184	135	105
	40	394	322	226	138	128

240V Circuit breaker Maximum hooting sixquit (6t) for						
Start-up temperature	capacity ¹	3MSB2	Maximum 5MSB2	heating cir 10MSB2	cuit (ft.) for 15MSB2	20MSB2
10 °C	20	755	538	302	220	171
(50 °F)	30	761	627	443	276	253
(50°F)	40	761	627	443	276	253
-18 °C (0°F)	20	646	469	259	190	148
	30	761	627	390	276	223
	40	761	627	443	276	253
-29 °C (-20 °F)	20	614	446	246	180	141
	30	761	627	371	272	210
	40	761	627	443	276	253
-40 °C (-40 °F)	20	584	427	236	174	135
	30	761	627	354	259	200
	40	761	627	443	276	253

¹ Breaker sizing should be based on the National Electrical Code, Canadian Electrical Code or any other applicable code. The NEC and CEC require ground-fault protection of equipment for each branch $circuit \, supplying \, electric \, heating \, equipment. \, Check \, local \, codes \, for \, ground-fault \, protection \, requirements.$

Power output 120V/240V under nominal conditions (on insulated steel pipes)



Maximum heating circuit on the following conditions:

- 120/240 Voltage
- Voltage drop max. 10%
- Single cable fed 1 end

Bartec correction factors/multipliers for operation of heating cables in 208V and 277V

To calculate the corrected power output for operation in 208 or 277V, multiply the published output at 240V (in W/ft.) by the nominal output factor provided for the applicable heating cable type.

To calculate maximum heating circuit lengths for operation in 208V or 277 (tables provided in product data sheets), multiply the published max. heating circuit length at 240V provided for the applicable heating cable type.

Adjustment factors	Heating cable correction factors/ Multipliers	Nominal output	Heating circuit length
	3MSB2	0.83	0.99
	5MSB2	0.85	0.98
208V	10MSB2	0.92	0.94
	15MSB2	0.95	0.93
	20MSB2	0.97	0.91
	3MSB2	1.37	1.03
	5MSB2	1.31	1.05
277V	10MSB2	1.19	1.02
	15MSB2	1.15	1.12
	20MSB2	1.09	1.13

Accessories



High Temperature Self-Regulating Heating Cable HSB

BARTEC

Features

Outer jacket

- Fluoropolymer (CT).

Bus wire

- Nickel plated copper, 16 AWG.

Minimum start-up temperature

- -60 °C (-76 °F).

Maximum operating temperature (continuous)

- 120 °C (248 °F).

Maximum continuous exposure temperature (power off)

- 200 °C (392 °F), continuous.
- 190 °C (374 °F), power off for 1000 hr cumulative.

Nominal voltage

- 120V, 240/208V.

Bending radius, minimum

- 25 mm (1 in.).

Installation temperature, minimum

- -60 °C (-76 °F).

Classification

- Class I, Division 2, Groups A, B, C, D
- Class II, Division 2, Groups E, F, G
- Class III

Certification

- CAN/CSA-C22.2 No. 130-03
- CSA C US 1862457;

Class: 2878-01, 2878-81

Class: 2872-01, 2872-81

Rating

- Wet rated, for outdoor use (WS).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Freeze protection, heat tracing instrumentation, pipes, vessel and tanks, chemical and petrochemical industries, food processing, automotive.













Nominal output	Prod	uct#	Cable dimension
W/ft.	120V ^{1, 3}	240V 1,2,3	approx. (mm)
5	5HSB1-CT	5HSB2-CT	10.2 x 4.8
10	10HSB1-CT	10HSB2-CT	10.2 x 4.8
15	15HSB1-CT	15HSB2-CT	10.2 x 4.8
20	20HSB1-CT	20HSB2-CT	10.2 x 4.8

- ¹ CT Protective braid and a fluoropolymer outer jacket.
- ² For operations at 208V, please consult Bartec correction factors/multipliers.
- ³ When ordering, the quantity on the purchase order is equal to the length in feet of the cable required. E.g.: To order a 500 ft., cable, write 500 for quantity with product code.

Heating circuit length

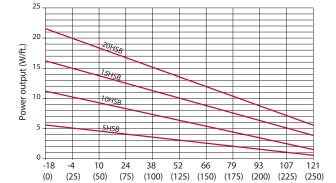
The following table shows the maximum circuit length in ft. for the different HSB trace heater types with standard circuit breaker amperages. Breaker sizes should be based on the National Electrical Code, Canadian Electrical Code or any other local or applicable code. Use only circuit breakers with type C tripping characteristics.

		120	v		
Start-up temperature	Circuit breaker capacity ¹ (A)	5HSB1	10HSB1	15HSB1	20HSB1
10 °C (50 °F)	20	279	157	115	89
	30	322	226	138	128
	40	322	226	138	128
-18 °C (0°F)	20	243	135	98	79
	30	322	203	138	118
	40	322	226	138	128
-29 °C (-20 °F)	20	233	128	95	75
	30	322	194	138	112
	40	322	226	138	128
-40 °C (-40 °F)	20	322	121	92	72
	30	322	184	135	105
	40	322	226	138	128

240V						
Start-up temperature	Circuit breaker capacity¹ (A)	5HSB1	10HSB1	15HSB1	20HSB1	
10.06	20	538	302	220	171	
10 °C (50 °F)	30	627	443	276	253	
(50 F)	40	627	443	276	253	
10.00	20	469	259	190	148	
-18 °C (0°F)	30	627	390	276	223	
(U F)	40	627	443	276	253	
20.96	20	446	246	180	141	
-29 °C (-20 °F)	30	627	371	272	210	
	40	627	443	276	253	
-40 °C (-40 °F)	20	427	236	174	135	
	30	627	354	259	200	
	40	627	443	276	253	

Breaker sizing should be based on the National Electrical Code, Canadian Electrical Code or any other applicable code. The NEC and CEC require ground-fault protection of equipment for each branch circuit supplying electric heating equipment. Check local codes for ground-fault protection requirements.

Power output 120V/240V under nominal conditions (on insulated steel pipes)



Pipe temperature °C (°F)

Bartec correction factors/multipliers for operation of heating cables in 208V

To calculate the corrected power output for operation in 208V, multiply the published output at 240V (in W/ft.) by the nominal output factor provided for the applicable heating cable type.

To calculate maximum heating circuit lengths for operation in 208V (tables provided in product data sheets), multiply the published max. heating circuit length at 240V provided for the applicable heating cable type.

Adjustment factors	Heating cable correction factors/ Multipliers	Nominal output	Heating circuit length
	5HSB2-CT	0.85	0.98
	10HSB2-CT	0.92	0.94
	15HSB2-CT	0.95	0.93
	20HSB2-CT	0.97	0.91

Maximum heating circuit on the following conditions:

- 120/240 Voltage
- Voltage drop max. 10%
- Single cable fed 1 end

Accessories



High Temperature Constant Wattage Heating Cable PF

Features

Outer jacket

- Stainless steel braided (SB).

Rus wire

- Tinned copper.

Maximum maintenance temperature (continuous)

- 93 °C (200 °F)

Maximum exposure temperature (intermittent)

- 204 °C (400 °F).

Nominal voltage

- See table Watts/ft. (m) at alternate voltages.

Bending radius, minimum

- 25 mm (1 in.).

$In stall at ion \ temperature, \ minimum$

- -21 °C (-5 °F).

Approvals

- Ordinary locations: FM Approved for pipe tracing
- Hazardous locations: FM Approved for Class I, Division 2, Groups B, C, and D

Warranty

- 1-year basic warranty on the heating cable.

Application

- Freeze protection and process heating applications.











Models

Product #1	Volts	Nominal output		Amp.		Zone length ²		Max. circuit length ³	
	VOILS	W/ft.	W/m	ft.	m	in.	cm	ft.	m
PF-3-SB	208	2.7	9	.013	.04	48	122	710	216
PF-6-SB	120	6.0	20	.050	.16	24	61	280	85
PF-7-SB	120	8.0	26	.067	.22	24	61	240	73
PF-8-SB	120	1.8	6	.015	.05	24	61	480	146
PF-10-SB	208	8.9	29	.043	.14	24	61	390	119
PF-12-SB	480	12.0	39	.025	.08	48	122	780	238

- ¹ Standard stainless steel braided.
- ² One complete heating zone is the distance between two successive bus connections.
- 3 Maximum circuit length is defined as the length of cable at which the heat output, due to voltage drop, decreases to 90 percent of the heat output at the power connection point.

Watts/ft. (m) at alternate voltages

Product #	120V	208V	240V	277V	480V
PF-3-SB	-	3 (9)	4 (12)	5 (16)	-
PF-6-SB	6 (20)	-	-	-	-
PF-7-SB	8 (26)	-	-	-	-
PF-8-SB	2 (6)	5 (18)	7 (23)	9 (13)	-
PF-10-SB	3 (10)	9 (29)	12 (39)	-	-
PF-12-SB	-	-	3 (10)	4 (13)	12 (39)

Zone marker:

Zone Markers for PF series cable may be raised bumps, or depressions on the edge of the cable. (Braid may have to be pulled away to locate.)

Use of ground fault protective devices and metallic overshield

NEC CODE 2017, ARTICLE 427-22:

Equipment Protection. Ground-fault protection of equipment shall be provided for electric heat tracing and heating panels. This requirement shall not apply in industrial establishments where there is alarm indication of ground faults and the following conditions apply:

- (1) Conditions of maintenance and supervision ensure that only qualified persons service the installed systems.
- (2) Continued circuit operation is necessary for safe operation of equipment or processes.

NEC CODE 2017, ARTICLE 427-23:

Grounded Conductive Covering. Electric heating equipment shall be listed and have a grounded conductive covering in accordance with 427.23(A) or (B). The conductive covering shall provide an effective ground path for equipment protection.

(a) Heating Wires or Cables. Heating wires or cables shall have a grounded conductive covering that surrounds the heating element and bus wires, if any, and their electrical insulation.

Product description code (example)



The material contained in this document is presented in good faith and believed to be reliable and accurate. However, because testing conditions may vary and material quality or information that may be provided in whole or in part by others may be beyond our control, no warranty, expressed or implied, is given. Delta-Therm can assume no liability for results obtained or damages incurred through the application of the data and tests presented.

Accessories

See Accessories section.



Ultra High Temperature Constant Wattage Heating Cable PT

Features

Outer jacket

- Stainless steel braided (SB).

Bus wire

- Nickel plated copper.

Maximum maintenance temperature (continuous)

- 204 °C (400 °F).

Maximum exposure temperature (intermittent)

- 288 °C (550 °F).

Nominal voltage

- See table Watts/ft. (m) at alternate voltages.

Bending radius, minimum

- 25 mm (1 in.).

Installation temperature, minimum

- -21 °C (-5 °F).

Approvals

- Ordinary locations: FM Approved for pipe tracing
- Hazardous locations: FM Approved for Class I, Division 2, Groups B, C, and D

Warranty

- 1-year basic warranty on the heating cable.

Application

- Freeze protection and process heating applications.











Models

Product # ¹	Volts	Nominal output		Amp.		Zone length ²		Max. circuit length ³	
	Voits	W/ft.	W/m	ft.	m	in.	cm	ft.	m
PT-3-SB	120	3	10	.025	.08	24	61	390	119
PT-6-SB	120	6	20	.050	.16	24	61	280	85
PT-8-SB	240	8	26	.033	.11	24	61	480	146
PT-10-SB	120	10	33	.083	.27	24	61	210	64

¹ Standard stainless steel braided.

Watts/ft. (m) at alternate voltages

Product #	120V	208V	240V	277V
PT-3-SB	3 (10)	9 (30)	12 (39)	-
PT-6-SB	6 (20)	-	-	-
PT-8-SB	2 (7)	6 (20)	8 (26)	11 (35)
PT-10-SB	10 (33)	-	-	-

Zone marker:

Zone Markers for PF series cable may be raised bumps on the edge of the cable. (Braid may have to be pulled away to locate.)

Use of ground fault protective devices and metallic overshield

NEC CODE 2017, ARTICLE 427-22:

Equipment Protection. Ground-fault protection of equipment shall be provided for electric heat tracing and heating panels. This requirement shall not apply in industrial establishments where there is alarm indication of ground faults and the following conditions apply:

- (1) Conditions of maintenance and supervision ensure that only qualified persons service the installed systems.
- (2) Continued circuit operation is necessary for safe operation of equipment or processes.

NEC CODE 2017, ARTICLE 427-23:

Grounded Conductive Covering. Electric heating equipment shall be listed and have a grounded conductive covering in accordance with 427.23(A) or (B). The conductive covering shall provide an effective ground path for equipment protection.

(a) Heating Wires or Cables. Heating wires or cables shall have a grounded conductive covering that surrounds the heating element and bus wires, if any, and their electrical insulation.

Product description code (example)



The material contained in this document is presented in good faith and believed to be reliable and accurate. However, because testing conditions may vary and material quality or information that may be provided in whole or in part by others may be beyond our control, no warranty, expressed or implied, is given. Delta-Therm can assume no liability for results obtained or damages incurred through the application of the data and tests presented.

Accessories

See Accessories section.

² One complete heating zone is the distance between two successive bus connections.

³ Maximum circuit length is defined as the length of cable at which the heat output, due to voltage drop, decreases to 90 percent of the heat output at the power connection point.



High Temperature Constant Wattage Heating Cable BPL

BARTEC

Features

Outer jacket

- Aluminum.

Bus wire

- Nickel plated copper.

Minimum start-up temperature

- -40 °C (-40 °F).

Maximum exposure temperature

- 350 °C (662 °F), continuous.
- 425 °C (797 °F), intermittent.

Nominal voltage

- 110 to 120V, 208 to 277V.
- For 277V applications please contact factory.

Bending radius, minimum

- 25 mm (1 in.).

Installation temperature, minimum

- -40 °C (-40°F).

Classification

- II 2G Ex e II T* Gb
- II 2D Ex tb IIIC T* Db

Standards

- Class I, Division 2, Groups A, B, C, D
- Class II, Division 2, Groups E, F, G
- Class III.
- T1 to T3 (see table maximum pipe/work piece temperature)

Certification

- ATEX, IECEx, EAC*
- CSA 1350782 / 1352981

Warranty

- 2-year basic warranty on the heating cable.

Application

- Installation in non-hazardous and hazardous areas (Class 1, Division 2).

















Maximum circuit length

		120	V						
Start-up	Circuit breaker	Maxii	Maximum heating circuit length (ft.) for						
temperature	capacity ¹ (A)	5BPL1-AL	10BPL1-AL	15BPL1-AL	20BPL1-AL				
10.00	20	291	178	121	85				
10 °C (50 °F)	30	291	210	162	97				
(50 1)	40	291	210	162	131				
-18 °C	20	275	162	108	78				
(0°F)	30	275	194	152	87				
(0 F)	40	275	194	152	124				
40.90	20	259	146	114	72				
-40 °C (-40 °F)	30	259	178	145	81				
(-40 1)	40	259	178	145	118				

		240	JV					
Start-up	Circuit breaker	Maximum heating circuit length (ft.) for						
temperature	capacity ¹ (A)		10BPL2-AL	15BPL2-AL	20BPL2-AL			
10 °C	20	567	340	246	170			
(50 °F)	30	567	405	344	278			
(50 1)	40	567	405	344	278			
10.90	20	550	324	229	164			
-18 °C (0°F)	30	550	388	328	262			
(0 F)	40	550	388	328	262			
40.96	20	518	307	213	147			
-40 °C (-40 °F)	30	518	372	311	255			
(- 4 0 F)	40	518	372	311	255			
		277	7V					
	Circuit breaker	Mavi	mum haating c	ircuit longth	ft) for			

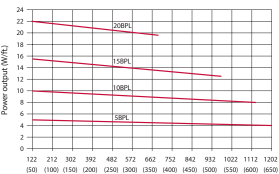
		208	BV					
Start-up	Circuit breaker	Maximum heating circuit length (ft.) for						
temperature	capacity ¹ (A)	5BPL2-AL	10BPL2-AL	15BPL2-AL	20BPL2-AL			
10.00	20	518	324	194	146			
10 °C (50 °F)	30	518	356	275	227			
(50 F)	40	518	356	275	227			
-18 °C	20	502	308	185	136			
(0°F)	30	502	340	266	217			
(0 F)	40	502	340	266	217			
40.96	20	470	292	178	130			
-40 °C (-40 °F)	30	470	324	259	211			
(-40 F)	40	470	324	259	211			

		277	vV					
Start-up	Circuit breaker	Maximum heating circuit length (ft.) for						
temperature	capacity ¹ (A)	5BPL2-AL	10BPL2-AL	15BPL2-AL	20BPL2-AL			
10 °C	20	639	328	203	147			
(50 °F)	30	639	442	321	229			
	40	639	442	344	301			
-18 °C	20	623	311	193	144			
(0°F)	30	623	426	308	223			
(0 F)	40	623	426	328	288			
40.90	20	606	314	190	138			
-40 °C (-40 °F)	30	606	410	301	216			
(-4 0 F)	40	606	410	311	282			

¹ Breaker sizing should be based on the National Electrical Code, Canadian Electrical Code or any other applicable code. The NEC and CEC require ground-fault protection of equipment for each branch circuit supplying electric heating equipment. Check local codes for ground-fault protection requirements.

Power conversion factors	Power output	Zone length BPL1-AL	in.	mm	Zone length BPL2-AL	in.	mm
110V	0.84	5BPL1-AL	31.5	800	5BPL2-AL	48.0	1220
208V	0.75	10BPL1-AL	27.6	700	10BPL2-AL	35.4	900
277V	1.33	15BPL1-AL	24.6	625	15BPL2-AL	29.9	760
		20BPL1-AL	19.7	500	20BPL2-AL	25.6	650

Power temperature curves 120V and 240V



Pipe temperature °C (°F)

Max. pipe/work piece temperatures (120V or 240V)¹

	Area classification hazardous ²								
Product #	W/m	T	3	T	2	T	1	Sa	ie
		°C	°F	°C	°F	°C	°F	°C	°F
5BPL-AL	15	160	320	289	552	350	662	350	662
10BPL-AL	30	100	212	246	475	323	613	323	613
15BPL-AL	50	30	86	178	352	276	529	276	529
20BPL-AL	70	-	-	80	176	185	365	185	365

¹ For 277 V applications contact factory representative

Models

Nominal output	Prod	Product #		Product #	Cable dimension
W/ft.	W/ft. 120V 240V		W/ft.	208V	approx. (mm)
5	5BPL1-AL	5BPL2-AL	4	5BPL2-AL	10.7 x 7.7
10	10BPL1-AL	10BPL2-AL	7.5	10BPL2-AL	10.7 x 7.7
17	15BPL1-AL	15BPL2-AL	12.5	15BPL2-AL	10.7 x 7.7
22	20BPL1-AL	20BPL2-AL	17.5	20BPL2-AL	10.7 x 7.7

When ordering, the quantity on the purchase order is equal to the length in feet of the cable required. E.g.: To order a 500 ft., cable, write 500 for quantity with product code.

Accessories

See Accessories section.

² Surface temperature limits in accordance with EN60079

³ Surface temperature limited by materials of construction (maximum exposure temperature, intermittent)



Fluoropolymer Insulated Series Resistance Heating Cable





Features

Outer jacket

- Fluoropolymer.

- Nickel plated copper.

Maximum operating temperature

- 250 °C (482 °F).

Nominal voltage, maximum

- 0-750V, AC and DC voltages applicable.

Output, max.

- 30 W/m.

Note: The output per unit length of the heating cable and the maximum possible operating temperatures depend on the respective application. Please contact the factory for application specific requirements and calculations

Bending radius, minimum

- 10 mm (0.4 in.).

Installation temperature, minimum

- -60 °C (-76 °F).

Classification

ELKM-AG-NA (non-hazardous area):

- Industrial and commercial applications, Canada USA

NB Environment (hazardous area):

- Class I Division 2 Group A, B, C, D
- Class II Division 1 Group E, F, G
- Class III Division 1
- Class I Zone 1 AEx de IIC T6...T2 / Ex de IIC
- T6...T2 Gb

NC Environment (hazardous area):

- Class I Division 1 Group A, B, C, D

Standards

- FM16NUS0004
- FM16US0124X
- FM16NC0003
- FM16CA0069X

Certification

- IEC/IEEE 60070-30-1, IEEE 515
- CSA 22.2 130-16

Rating

- Wet rated, for outdoor use (WS).

Warranty

- 1-year basic warranty on the heating cable.

Application

- Product line heat tracing (crude oil, natural gas, caustic soda, waste water and product transfer lines), tank and vessel heat tracing, pipe, valve and pump heating, tank container heating, IBC's, storage facility heating, viscosity control and instrumentation heat tracing.

Made to order product, to obtain a quote please contact factory.















Cable Specifications

Nominal resistance	stance approx. approx. coefficient			Nominal resistance		liameter orox.	Weight approx.	Temperature coefficient	
(Ω/ft.)	in.	mm	lb/ft.	(x 10 ⁻³ / K)	(Ω/ft.)	in.	mm	lb/ft.	(x 10 ⁻³ / K)
0.0036 (Cu 1.5 mm ²)	0.23	5.9	0.0511	4.30	0.1463	0.22	5.4	0.0412	0.18
0.0152	0.21	5.4	0.0461	1.60	0.1829	0.21	5.3	0.0394	0.18
0.0198	0.22	5.5	0.0429	1.60	0.2438	0.20	5.2	0.0375	0.18
0.0244	0.23	5.9	0.0491	0.90	0.3048	0.21	5.3	0.0394	0.04
0.0305	0.22	5.7	0.0461	0.90	0.4481	0.20	5.2	0.0370	0.04
0.0479	0.22	5.7	0.0459	0.45	0.5334	0.20	5.2	0.0368	0.04
0.0549	0.21	5.4	0.0404	0.90	0.5791	0.22	5.4	0.0402	0.40
0.0610	0.22	5.5	0.0429	0.45	0.8839	0.20	5.2	0.0374	0.40
0.0792	0.21	5.4	0.0408	0.45	1.2192	0.20	5.1	0.0356	0.40
0.0853	0.21	5.3	0.0388	0.38	1.4326	0.20	5.0	0.0349	0.15
0.1036	0.21	5.3	0.0386	0.45	1.8288	0.20	5.0	0.0343	0.20
0.1097	0.20	5.2	0.0382	0.45	2.1336	0.19	5.0	0.0336	0.15
0.1311	0.23	5.5	0.0422	0.18	2.4384	0.19	4.9	0.0332	0.15

Weight tolerances are possible for manufacturing reasons.

Resistance tolerance: +/- 5 %.

For applications with fixed external diameter, please contact the factory.

Cables shall neither intersect nor contact.

Ground fault protection device 30 mA required for each circuit.

Options

Product #	Environment	Description
EL-HAZELECT-AG	NC	Connection kit 1/2" NPT Class I Div 1 and 2 Group ABCD, Class II Div 1 and 2 Groups EFG, Class III ,
EL-HAZELECT-AG	IVC	Class I Zone 1 Group IIC
ELVB-AG-NA-NB-NC	NA/NB/NC	Splice kit for ELKM-AG-NA all environments (set of 2)
ELVB-NA-38	NA	Cable gland connection kit for ELKM-AG-NA NEC/CEC 3/8" NPT non-hazardous area
ELVB-NA-M12	NA	Cable gland connection kit for ELKM-AG-NA NEC/CEC M12 x 1.5 non-hazardous area
ELVB-NB-12	NB	Cable gland connection kit for ELKM-AG-NA NEC/CEC 1/2" NPT hazardous area
ELVB-NB-M16	NB	Cable gland connection kit for ELKM-AG-NA NEC/CEC M16 x 1.5 hazardous area

Made to order, please contact factory for design assistance.

ELK-AG-NA may be supplied on spools and field terminated, provided the following conditions are met:

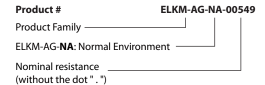
Heating circuit design to be carried out or approved by the factory.

Only Eltherm supplied and certified termination kits may be used.

Heating circuit installation and start-up to be performed by qualified personnel only.

Eltherm product and approval markings to be applied to product.

Product description code (example)



Made to order product, to obtain a quote please contact factory.

For hazardous area

ELKM-AG-NA cable is approved for all environments.

For hazardous area applications please refer to the Options table to select the proper termination kit.

NB: Class 1 Division 2 **NC**: Class 1 Division 1



Mineral Insulated (M.I.) Cable Assembly - One and Two Conductor

Features

Available sheath

- C: Bare copper.
- R: LSZH¹ Jacketed copper.
- SS: 825 Alloy seamless sheath.

Nominal voltages

- 120 to 480V

Temperature ratings

- See table.

Fire resistant

- $\mbox{M.l.}$ heating cable is made of inorganic materials.
- It will not burn or support combustion.

Corrosion resistant

- LSZH Jacketed cables and 825 Alloy cables are corrosion resistant.
- Flexible, no degradation and low installation cost.

Standard cold lead lengths

- 20'(6 m) 19-strand THWN cold leads are standard on all M.l. heating cable assemblies. If longer cold leads are needed, specify at time of order. Cold lead can be of any length up to 200' (61 m).

Made to order product, to obtain a quote please contact factory.

¹ LSZH Low Smoke Zero Halogen that is made of non-halogenic thermoplastic compounds that inhibit smoke and toxic fumes when exposed to flames or other sources of extreme heat. Not available with stainless steel Alloy 825.













M.I. heating cable assembly base kit (supplied w/each M.I. heating cable assembly)

- Thermal Gradient (TG) section.
- THWN 19-strand cold leads.
- Pressure connectors.
- "A", "T", or "C" conduit body with gasket and cover.
- Delta dry (water repellent powder).
- Duct seal.
- Installation instructions.
- Factory assembled and tested.

Cold lead wire size (Chart 1)

Amps	AWG	Туре	1 Conductor conduit body type	2 Conductor conduit body type
0-16	12		Т	С
16-24	10	Stranded	Т	С
24-32	8	THWN	A	Not available
32-40	6		A	Not available

M.I. heating cable assembly splice kits

- Are available. Call Delta-Therm.

Application chart and recommendations (Chart 2)

Primary application	Application type	Prefix	Target watts	Target spacing in.	Target cable configuration	Standard thermal gradient length ft.	Standard cold leads ft.	Listing / Certification
	Pedestrian	S	27	6	Z1C	2.5	20	UL/CSA
Snow melting	Vehicular	S	22.5	6	Z1C	2.5	20	UL/CSA
_	Hangar door	Н	25	6	Z2C	2.5	20	UL/CSA
Roof/Gutter	Metal	М	8	6	2C	5	20	UL/CSA
Root/Gutter	Plastic composite	R	6	6	Z2C	5	20	UL/CSA
Dina/Tank tuana	External	Р	See design	6	2C	5	20	UL/CSA
Pipe/Tank trace	Internal ¹	IP	See design	6	2C	5	20	CSA
Permafrost	In conduit ¹	Т	12	48	2C	3	20	CSA
prevention	Direct burial	F	12	48	Z1C	3	20	UL/CSA
Other	Custom	0	Custom	Custom	Open	Custom	20	Not listed

¹ Please contact factory for information.

Cable configurator (Chart 3)

Cable	# Conductors	Suffix	Designation	Voltage rating	Sheath	Max output air	Max output concrete	Max. temp. limit degrees °F	Max. amp./ Heater
Bare copper	1	С	1C	600	Cooper	22	30	392	40
Bare copper	2	C	2C	300	Cooper	22	30	392	24
Jacketed copper	1	R	Z1C	600	LSZH copper	8	30	194	40
Jacketed copper	2	R	Z2C	300	LSZH copper	8	30	194	24
Alloy 825	1	SS	S1C	600	825	58	58	1100	40
Alloy 825	2	SS	S2C	600	825	58	58	1100	24

 ${\it NOTE: HDPE\ has\ been\ replaced\ with\ LSZH\ (Low\ Smoke\ Zero\ Halogen)\ covering.}$

Cable assemblies (Chart 4)

1 Conductor	Ohms/ft.	0.610	0.390	0.300	0.200	0.150	0.105	0.080	0.060	0.040	0.030	0.020	0.010	-	-	-	-	-	-	-
CU-LSZH	Voltage Rating	600	600	600	600	600	600	600	600	600	600	600	600	-	-	-	-	-	-	-
2 Conductor	Ohms/ft.	0.800	0.600	0.400	0.300	0.200	0.125	0.100	0.070	0.044	0.028	-	-	-	-	-	-	-	-	-
CU-LSZH ¹	Voltage Rating	300	300	300	300	300	300	300	600	600	600	-	-	-	-	-	-	-	-	-
1 Conductor	Ohms/ft.	2.0	1.60	1.30	1.00	0.850	0.700	0.500	0.280	0.200	0.150	0.118	0.0732	0.0581	0.0467	0.0366	0.0290	0.0231	0.0183	0.0145
Alloy 825	Voltage Rating	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600
2 Conductor	Ohms/ft.	11.00	9.00	6.00	4.14	2.00	1.15	0.700	0.505	0.286	0.200	0.150	0.100	0.0775	0.0561	0.0402	0.0281	0.0200	-	-
Alloy 825	Voltage Rating	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	-	-

¹ Some 2-conductor M.I. heating cable assemblies are limited to 277VAC.





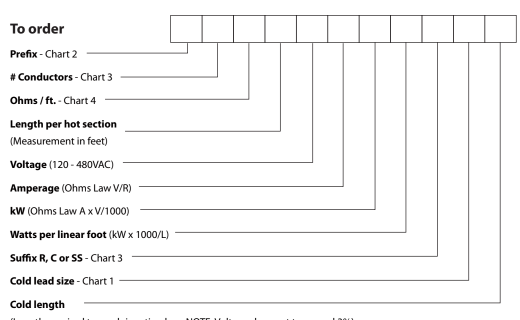








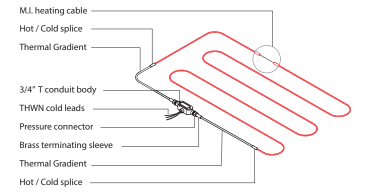
Product description code



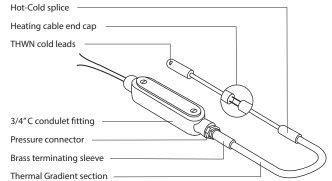
(Length required to reach junction box. NOTE: Voltage drop not to exceed 3%)

Made to order product, to obtain a quote please contact factory.

Detail 1. One conductor cable assemby



Detail 2. Two conductor cable assembly













M.I. Mineral Insulated Alloy 825 Heat trace cable

One and Two Conductor

Delta-Therm seamless Alloy 825 sheath was developed to meet the demands of corrosive environments and high temperature applications. Delta-Therm uses only seamless Alloy 825 sheathing to avoid the potential problems associated with seam-welded tube.

Alloy 825 is resistant to reducing environments, stress corrosion and oxidizing environments. The relatively high nickel content of alloy 825, plus molybdenum and copper, makes it considerably more resistant to reducing environments (such as sulfuric or phosphoric acids) than most of the common stainless steels. It also effects a high resistance to stress corrosion cracking in chloride or alkaline environments. The chromium content, in combination with the nickel, makes the alloy resistant to a variety of oxidizing environments such as nitric acid solutions, nitrates and oxidizing salts.

Alloy 825 can be used at temperatures up to 1100 $^{\circ}\text{F}$ (800 $^{\circ}\text{C})$ in normal atmospheres.

Alloy 825 limiting chemical composition, % by WT:

Nickel	38 - 46
Carbon	0.05 max.
Manganese	1.0 max.
Iron	Balance
Sulfur	0.03 max.
Silicon	0.5 max.
Copper	1.5 - 3.0
Chromium	19.5 - 23.5
Aluminum	0.2 max.
Titanium	0.6 - 1.2
Molybdenum	2.5 - 3.5

Alloy 825 heat trace cable quick reference guide¹

Alloy	Description
INCOLOY Alloy 825	Excellent resistance to wide variety of corrosives.
Nickel - Iron - Chromium	Resists pitting and intergranular type corrosion, reducing acids and oxidizing chemicals.

		ical composi or element)	tion	G-E = Good to excellent NR = Not recommended					Corrosion resistance A = Acceptable X = Check for specific data						
Nickel (+Cobalt)	Iron	Chromium	Other	Oxidation	Carburi- zation	Sulfuric Acid	Hydrochloric Acid	Hydro- fluoric	Phosphoric Acid	Nitric Acid	Organic Acid	Alkalis	Salts	Seawater	Chloride Cracking
42	30	21.5	Mo 3.0 Cu 2.2	G-E	G-E	G-E	G-E	G-E	G-E	G-E	G-E	G-E	G-E	G-E	G-E

¹ Excerpt from Huntington Alloys Publication 78-348-2.



Mineral Insulated (M.I.) Alloy 825 Cable Assembly

Features

Outer jacket

- Alloy 825.

Bus wire

- Conductor type might vary depending on model (Nichrome, KP, Constantan, Alloy (30, 60, 90), Copper).

Cold lead length

- 6 ft. (1.8 m) cold lead includes 18 in. (45 cm) flexible cord.

Ambient temperature

- -60 °C to +60 °C (-76 °F to +140 °F).

Maximum operating temperature (power on)

- 700 °C (1292 °F).

Nominal voltage

- Up to 600V.

Bending radius, minimum

- Diameter x 6.

Installation temperature, minimum

- -60 °C (-76 °F).

Classification

- Class I, Division 2, Groups A, B, C, D.
- Class II, Division 1, Groups E, F, G.
- Class III, Division 1.
- Class I, Zone 1, AEx/Ex d e IIC T1...T6.

Standards

- CSA C22.2 130-16.
- UL 60079-30-1.

Certification

- FM 18 US0191X.
- FM 18 CA0089X.

Rating

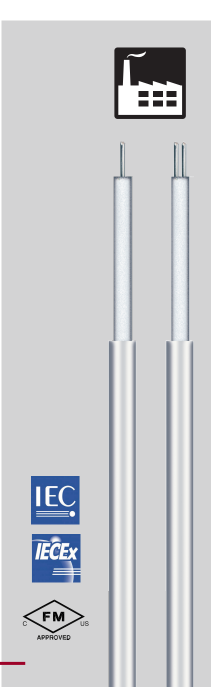
- Moisture proof, may be immersed in fluids.

Warranty

- 1-year basic warranty on the heating cable.

Application

 Temperature maintenance, silos, vessels, tanks, pipelines, chemical and petrochemical industries, oil and gas industry, industrial processes, mobile processing facilities, vacuum processes, freeze prevention.











Models

		Double (Conduc 00V	tor				Double 6	Condu 600V	ctor				Single C	onduct 00V	or	
Product #	Dia. in.	Ω/ft.	Dia. mm	Ω/m	Conductor Type	Product #	Dia. in.	Ω/ft.	Dia. mm	Ω/m	Conductor Type	Product #	Dia. in.	Ω/ft.	Dia. mm	Ω/m	Conductor Type
11E0L-2S	0.16	11	4.1	36.089	Nichrome R	11E0H-2S	0.22	11	5.6	36.089	Nichrome R	30E1H-1S	0.17	3	4.3	9.842	Nichrome R
90E1L-2S	0.16	9	4.1	29.527	Nichrome R	90E1H-2S	0.23	9	5.7	29.527	Nichrome R	20E1H-1S	0.17	2	4.3	6.562	Nichrome R
75E1L-2S	0.16	7.5	4.1	24.606	Nichrome R	75E1H-2S	0.24	7.5	6.0	24.606	Nichrome R	19E1H-1S	0.17	1.88	4.3	6.168	Nichrome R
60E1L-2S	0.16	6	4.1	19.685	Nichrome R	60E1H-2S	0.23	6	5.8	19.685	Nichrome R	16E1H-1S	0.17	1.6	4.3	5.249	Nichrome A
50E1L-2S	0.16	5	4.1	16.404	Nichrome R	40E1H-2S	0.24	4	6.1	13.123	Nichrome A	13E1H-1S	0.17	1.3	4.3	4.265	Nichrome A
40E1L-2S	0.16	4	4.1	13.123	Nichrome A	30E1H-2S	0.26	3	6.5	9.842	Nichrome A	12E1H-1S	0.17	1.22	4.3	4.003	Nichrome A
32E1L-2S	0.16	3.2	4.1	10.498	KP	20E1H-2S	0.26	2	6.5	6.562	Nichrome R	10E1H-1S	0.17	1	4.3	3.281	KP
27E1L-2S	0.16	2.7	4.1	8.858	KP	14E1H-2S	0.26	1.4	6.5	4.593	Constantan	85E2H-1S	0.17	0.85	4.3	2.789	KP
25E1L-2S	0.16	2.5	4.1	8.202	Constantan	10E1H-2S	0.26	1	6.5	3.281	KP	70E2H-1S	0.17	0.7	4.3	2.297	Constantan
20E1L-2S	0.16	2	4.1	6.562	Constantan	70E2H-2S	0.27	0.7	6.7	2.297	Constantan	50E2H-1S	0.17	0.5	4.3	1.640	Constantan
17E1L-2S	0.16	1.7	4.1	5.577	Constantan	50E2H-2S	0.28	0.5	7.1	1.640	Constantan	38E2H-1S	0.17	0.38	4.3	1.247	Constantan
14E1L-2S	0.16	1.4	4.1	4.593	Constantan	30E2H-2S	0.3	0.3	7.6	0.984	Constantan	30E2H-1S	0.17	0.3	4.3	0.984	Constantan
10E1L-2S	0.17	1	4.2	3.281	Constantan	23E2H-2S	0.28	0.23	6.9	0.755	Alloy 90	25E2H-1S	0.17	0.25	4.3	0.820	Constantan
70E2L-2S	0.18	0.7	4.3	2.297	Constantan	20E2H-2S	0.26	0.2	6.5	0.656	Alloy 90	20E2H-1S	0.18	0.2	4.4	0.656	Constantan
50E2L-2S	0.19	0.5	4.8	1.640	Alloy 60	15E2H-2S	0.27	0.15	6.7	0.492	Alloy 90	17E2H-1S	0.18	0.17	4.3	0.558	Constantan
30E2L-2S	0.17	0.3	4.3	0.984	Alloy 60	10E2H-2S	0.28	0.1	7.1	0.328	Alloy 60	15E2H-1S	0.17	0.15	4.3	0.492	Alloy 60
25E2L-2S	0.17	0.25	4.3	0.820	Alloy 60	70E3H-2S	0.3	0.07	7.5	0.230	Alloy 60	12E2H-1S	0.17	0.12	4.3	0.394	Alloy 60
20E2L-2S	0.17	0.2	4.3	0.656	Alloy 60	50E3H-2S	0.31	0.05	7.9	0.164	Alloy 60	10E2H-1S	0.17	0.1	4.3	0.328	Alloy 60
15E2L-2S	0.18	0.15	4.4	0.492	Alloy 60	40E3H-2S	0.33	0.04	8.3	0.131	Alloy 60	80E3H-1S	0.17	0.08	4.3	0.262	Alloy 60
10E2L-2S	0.19	0.1	4.8	0.328	Alloy 30	30E3H-2S	0.35	0.03	8.8	0.098	Alloy 60	70E3H-1S	0.17	0.07	4.3	0.230	Alloy 60
70E3L-2S	0.21	0.07	5.2	0.230	Alloy 30	20E3H-2S	0.27	0.02	6.9	0.066	Copper	60E3H-1S	0.17	0.06	4.3	0.197	Alloy 60
50E3L-2S	0.23	0.05	5.7	0.164	Alloy 30	16E3H-2S	0.28	0.016	7.1	0.052	Copper	40E3H-1S	0.18	0.04	4.4	0.131	Alloy 60
-	-	-	-	-	-	13E3H-2S	0.29	0.013	7.4	0.043	Copper	30E3H-1S	0.19	0.03	4.7	0.098	Alloy 60
-	-	-	-	-	-	10E3H-2S	0.3	0.01	7.6	0.033	Copper	20E3H-1S	0.2	0.02	5.1	0.066	Alloy 60
-	-	-	-	-	-	-	-	-	-	-	-	10E3H-1S	0.17	0.01	4.3	0.033	Copper
-	-	-	-	-	-	-	-	-	-	-	-	65E4H-1S	0.18	0.0065	4.3	0.021	Copper
-	-	-	-	-	-	-	-	-	-	-	-	40E4H-1S	0.19	0.0041	4.8	0.013	Copper

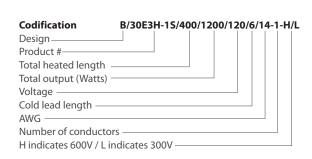
Made to order product, standard production lead time of 6 weeks, please contact factory for design and quote.

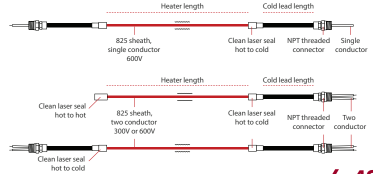
Cold Lead Sizes

		Double Conducto	or	Single Conductor								
Size		Max. Current (A)				Diameter PT)	Size		Current A)		Gland Diameter (NPT)	
AWG	CEC	NEC	CEC	NEC	AWG	CEC	NEC	CEC	NEC			
14	15	25			14	20	30					
12	20	30	1/2"	1/2"	12	25	40	1/2"	1/2"			
10	30	40	(12.7 mm)	(12.7 mm)	10	40	55	(12.7 mm)	(12.7 mm)			
8	50	55			8	70	75					

Configurations

Design B	Single conductor cold lead M.I. Heater with clean laser hot to cold on both ends.
Design D	Two conductor cold lead M.I. Heater with clean laser seal hot to cold on one end. Clean laser seal hot to hot at opposite ends.
Design E	Two conductor cold lead M.I. Heater with clean laser seal hot to cold on both ends.







	Product #	Description
Management EC and the second s	ELVB-SRAM-34-ST	Power connection with steel/zinc cable gland/fitting, 3/4" NPT non-hazardous location
The state of the s	EL-ECM	End termination
A PRINTER OF THE PRIN	KIT-OSR-ELSR-MA	End and power termination kit with warning sticker

	Product #	Description
The state of the s	ELVB-SRAM-34-ST	Power connection with steel/zinc cable gland/fitting, 3/4" NPT non-hazardous location
When you see the second of the	EL-ECMF	End termination
AMERICAN AND AND AND AND AND AND AND AND AND A	KIT-OSR-ELSR-MA-BF	End and power termination kit with warning sticker
	KIT-OSR-ECA-MABF -PH-FIT	Brass gland cable fitting 3/4" NPT
	KIT-OSR-MABF- PH-112-CTSOD	Quick connect plumbing kit for 1 1/2" OD polyethylene CTS pipes
	KIT-OSR-MABF- PH-114-CTSOD	Quick connect plumbing kit for 1 1/4" OD polyethylene CTS pipes
	KIT-OSR-MABF- PH-1-CTSOD	Quick connect plumbing kit for 1" OD polyethylene CTS pipes
	KIT-OSR-MABF- PH- 112-ID	Quick connect plumbing kit for 1 1/2" ID polyethylene pipes
	KIT-OSR-MABF- PH-114-ID	Quick connect plumbing kit for 1 1/4" ID polyethylene pipes
	KIT-OSR-MABF- PH-1-ID	Quick connect plumbing kit for 1" ID polyethylene pipes
	KIT-OSR-MABF- PH-34-ID	Quick connect plumbing kit for 3/4" ID polyethylene pipes

	Product #	Description
the state of the s	ELVB-SRAN	Power connection without cable gland
Marie Parls EC	ELVB-SRAN-12-PA	Power connection with plastic/PA12 cable gland/fitting, 1/2" NPT non-hazardous location
	ELVB-SRAN-34-PA	Power connection with plastic/PA12 cable gland/fitting, 3/4" NPT non-hazardous location
and the EC state of the EC sta	ELVB-SRAN-34-ST	Power connection with steel/zinc cable gland/fitting, 3/4" NPT non-hazardous location
The state of the s	ELVB-SREX-34-HT	Power connection with nickel plated cable gland 3/4" NPT hazardous location
Property of the state of the st	EL-ECN-EX	End termination
A PRINTERS AND THE PRIN	KIT-OSR-ELSR-NA	End and power termination kit with warning sticker
	EL-SPN-16	Heat shrink splice kit suitable for ELSR-NA and cold lead connections

	Product #	Description
	ECA-JB1	Junction box for single connection c/w label and fastener
	ECA-JB2	Junction box for double connection c/w label and fastener
C. CONTROL OF THE PROPERTY OF	ELAK-EX-3	Junction box with pipe mounting stand for non-hazardous (ordinary) and hazardous locations
	ELAK-5-7	Junction box wall mount in antistatic polyamide (PA) for connection up to two cables
	EX-IT-LAR	End of line termination device with red LED light and termination kit. NEMA 4X for non-hazardous locations.
	EX-IT-LAG	End of line termination device with green LED light and termination kit. NEMA 4X for non-hazardous locations.
	EL-CLIC-S	Quick connector for direct connection or cold lead connections of 1 to 3 cables
	EL-CLIC-P	Quick connector with supply lead, for 1 to 3 cables

Product #	Description
TWISTO-N-B-PK	Power connection kit with 5' (1.5 m) power cable and end seal
TWISTO-N-B-S	Splice kit for connecting two heating cables
TWISTO-N-B-T	T-junction kit for 3 heating cables
TWISTO-N-B-PS	Heating cable powered splice kit with 5' (1.5 m) power cable
TWISTO-N-B-PT	T-junction powered kit for 3 heating cables with 5' (1.5 m) power cable
TWISTO-N-B-X	Splice kit X-Branch for 4 heating cables
TWISTO-N-B-P	Heating cable powered connection kit with 5' (1.5 m) power cable without end seal
MB-1	Twisto-B Off-pipe mounting bracket C/W Nylon ties (6)
IEB-P	Insulation entry bushing

Product #	Description
PBS-220-A	High profile single entry power connection kit with stand and junction box on pipe with 10 AWG terminals
ELL-220-A	High profile end seal kit on pipe with red light
нак-ан-а	Heat shrink kit for on pipe stand
BPL-BP	Thermo barrier pad
BPL-BRACKET	Mounting brackets, qty 220

Product #	Description
PBS-200-A	High profile single entry power connection kit for PSB/MSB/HSB cable with stand and junction box on pipe with 10 AWG terminals For complete kit contents and approvals please see data sheets available on our website
PBS-200-A10	High profile single entry power connection kit for PSB/MSB/HSB cable with stand and junction box on pipe with 6 AWG terminals For complete kit contents and approvals please see data sheets available on our website
PBS-300-A	High profile single entry power connection kit for PSB/MSB/HSB cable with stand and junction box off pipe with 10 AWG terminals For complete kit contents and approvals please see data sheets available on our website
PBM-200-A	High profile multiple entry power connection kit for PSB/MSB/HSB cable with stand and junction box on pipe with 8 AWG terminals For complete kit contents and approvals please see data sheets available on our website
PBM-300-A	High profile multiple entry power connection kit for PSB/MSB/HSB cable with stand and junction box off pipe with 10 AWG terminals For complete kit contents and approvals please see data sheets available on our website
CAK-SRP-PA	Connection kit for ordinary locations NPT 1/2 poly gland for PSB Cable
CAK-SRP-PA-SP	Power connection kit for ordinary location NPT ½ poly gland for PSB Cable
CAK-SRP-PA-TSP	Power T connection kit for ordinary location NPT $\frac{1}{2}$ poly gland for PSB Cable
CAK-SRM-HA	Connection kit for ordinary locations NPT 1/2 metal gland for MSB/HSB cable
PBS-SPA	Small pipe adapter for power connection with PBS kits
PBM-SPA	Small pipe adapter for power connection with PBM kits

	Product #	Description
	ELL-200-A	High profile end seal kit for PSB/MSB/HSB cable on pipe with red light For complete kit contents and approvals please see data sheets available on our website
	ELL-300-A	High profile end seal kit for PSB/MSB/HSB cable off pipe with red light For complete kit contents and approvals please see data sheets available on our website
	ELS-200	High profile end seal kit for PSB/MSB/HSB cable on pipe with weather head For complete kit contents and approvals please see data sheets available on our website
THE O	CAK-E5	Silicone end seal kits for PSB/MSB/HSB cable with 2x RTV (pkg of 5)
SWI 15 CO	CAK-E10	Silicone end seal kits for PSB/MSB/HSB cable with 3x RTV (pkg of 10)
	CAK-D5-A	Cold applied kit on pipe stand for PSB/MSB/HSB cable For complete kit contents and approvals please see data sheets available on our website
	САК-РН-А	Cold applied kit off pipe M20 for PSB/MSB/HSB cable

Product#	Description
IEB-H	Insulation entry bushing for HSB/MSB cable
IEB-PT	Insulation entry bushing for Pt100 Ex sensor (M25)
EHT-CKT-TAG	Heat tracing phenolic circuit tags for PSB/MSB/HSB cable
EHT-TAG	Heat tracing stainless steel circuit tags for PSB/MSB/HSB cable
TW-05	Stainless steel tie wire 1100' for PSB/MSB/HSB cable

	Product #	Description
Score Substitute A real Section Substitute A r	KIT-PCK-PT/PF	Power and end termination kit for ordinary and hazardous locations Class I, Division II, Group B, C and D (For installation details please refer to instruction manual)
	KIT-SPK-PT/PF	Splice connection kits, for under insulation splicing applications with maximum exposure temperature of 200 °F (93 °C). Minimum ambient temperature install is -5 °F (-20 °C) Requires electrical tape not supplied with kit (For installation details please refer to instruction manual)
	KIT-ETK-PT/PF	End termination kit Material for one end termination (For installation details please refer to instruction manual)
	KIT-PT-T3SL	3-way tee splice kit for splicing in appropriately rated junction box (not supplied with kit) (For installation details please refer to instruction manual)

	Product #	Description
	KIT-PC1	Polycarbonate enclosure for on pipe installation compatible with KIT-PCK-PT/PF Suitable for wet locations
	KIT-PC2	Polycarbonate enclosure for on pipe installation compatible with KIT-SPK-PT/PF and KIT-ETK-PT/PF Suitable for wet locations
	КІТ-РСЗ	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure for 3-way splicing ordinary locations
TITT PT	КІТ-РСЗ-ТВ	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure for power connection, splicing or 3-way splicing ordinary locations c/w terminal block
	KIT-PC3-LED	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure c/w LED monitor power on indication light, ordinary locations
TITT RT	KIT-PC3-TB-LED	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure c/w LED monitor power on indication light and terminal block, ordinary locations

	Product #	Description
	ELB-RCLIP	Roof clips for cable, qty 25
	KIT-ELB-20	Stainless steel downspout 90° mounting plate with nylon ties
	KIT-ELB-21	Stainless steel gutter mounting plate with nylon ties
	KIT-DSR-DRD	DSR series kit, roof drain de-icing bracket kit
	KIT-DSH-CU	Downspout hanger copper kit with nylon ties
070	RM-25-AL¹	Three prong aluminum clips for metal roof
DAD	RM-25-CU²	Three prong copper clips for copper roof
	SB-190 ³	10 oz tube of everseal adhesive for roof clips
	PAD-VHB	Package of 25, 2" x 3" adhesive pads for RM-25-AL clips

¹ requires PAD-VHB ² Product is soldered to roof

³ Cannot be used with copper clips or on copper roofing

	Product #	Description
	T-AL200	2" x 150' aluminium foil adhesive tape
	T-AL400	4" x 150' aluminium foil adhesive tape
	T-F50	1/2" x 180' fiberglass tape, rated 311 °F
	T-F50H	1/2" x 108' fiberglass tape, rated 356 °F
	T-F75	3/4" x 180' fiberglass tape, rated 311 °F
CAUTION A man Action of Country	DT-CL-L	Caution label – Large 9" x 2" yellow
A	DT-CL-S	Caution label – Small 4" x 1.5" yellow
	DT-PS1-4	Pipe strap, 1" to 4" pipe stainless steel
	DT-PS3-8	Pipe strap, 3" to 8" pipe stainless steel
	DT-P58-20	Pipe strap, 8" to 20" pipe stainless steel



	Product #	Description
240	OTH3600-GA-V2 ^{2,3}	Non programmable electronic thermostat for floor heating system 15 Amp., 120/208/240V, Class A, GFCI mA¹ Compliance with standard CAN/CSA-C828-19
\$88 () \$2 \(\frac{1}{2}\)(\frac{1}\)(\frac{1}{2}\)(\frac{1}{2}\)(\frac{1}{2}\)(\frac{1}{2}\)(\frac{1}{2}\)(\frac{1}{2}\)(\frac{1}{2}\)(\frac{1}\)(\frac{1}\)(\frac{1}\)(\frac{1}\)(\frac{1}\)(\frac{1}\)(\frac{1}\)(\frac{1}\)(\f	OTH3600P-GA ^{2,3}	Programmable electronic thermostat for floor heating system 15 Amp., 120/208/240V, Class A, GFCI mA ¹ Compliance with standard CAN/CSA-C828-13
5 n32 25st -6a	OTH3600-GA-ZB ^{2,3}	Smart thermostat - Zigbee for floor heating system 15 Amp., 120/208/240V, Class A, GFCI mA¹ Zigbee CSA-C828-13 Performance Standard Ineviwer Performance Standard
828 68655 me	TH1310WF ^{2,3}	Smart thermostat – Wi-Fi for floor heating system 15 Amp., 120/208/240V, Class A, GFCI mA¹ CSA-C828-13 Performance Standard works with lev Google Works with Apple HomeKit SmartThings
a 27(0)	TR1310-120-240GA ³	Slave unit for floor heating system 15 Amp., 120/208/240V, Class A, GFCI mA ¹
	GT130⁴	Smart gateway that provides remote access to the OTH3600-GA-ZB Zigbee Intertek

 $^{^{\}scriptscriptstyle 1}$ GFCI: Ground fault circuit interrupter.

Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. HomeKit is a trademark of Apple Inc. Neviweb* is a registered trademark of Sinopé Technologies Inc. in Canada and the United States. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Google Play logo are trademarks of Google Inc. The Wi-Fi CERTIFIED** Logo is a certification mark of Wi-Fi Alliance*.

63

² 15' (4.6 m) floor sensor included.

³ Standard color is white.

⁴ Standard color is black.





	Product #	Description
Olimana De la Constantina del Constantina de la	ETO2	Fully automatic and economical dual-zone electronic controller, suitable for controlling electric heating cables in one or two zones, 1-zone: 3 x 16A, 2-zone: 2 x 16A, 120V to 240V Suitable for use with GFEP panels
	ETO2-BOX	Mounting box dual-zone electronic controller ETO2
	ETOG	Ground sensor to detect humidity and temperature with 33' (10 m) side entry cable
	ETOG-56	Ground sensor to detect humidity and temperature with 80' (25 m) bottom entry cable
	ЕТОК-1	Mounting tube for ground sensor ETOG-56
	ETOR-55	Gutter sensor to detect humidity with 33' (10 m) cable
OUTDOOR SENSOR UTE GIVARE UDE FOLER TYPE: ETF 7.	ETF-744-99	24V outdoor sensor for measuring temperature



	Product #	Description
TENERS TO THE PROPERTY OF THE	DS-2C	Aerial mounted controller with sensor to detect humidity and temperature, 30A: 100V to 277V, 20A: 28VDC
TO MAN THE STATE OF THE STATE O	DS-5C	Aerial mounted controller with sensor to detect humidity and temperature, 2X 30A, 100V to 277V
THE STATE OF THE S	DS-8C	Aerial mounted controller with sensor to detect temperature and a sensor to detect humidity with 10' (3 m) cable, 30A, 100V to 277V
TED 1000, TO 0 TED 1000, TO 0	DS-9C	Aerial mounted controller with sensor to detect temperature and a sensor to detect humidity with 10' (3 m) cable, 2 X 30A, 100V to 277V
	EX-50	50' (15 m) extension kit, with connection fittings for humidity sensor
AED SINC OF CONTROL OF	CDP-2	Interior controller and display for DS controllers





	Product #	Description
The second secon	APS-3C-120V	Automatic snow and ice melting control system 120V, 24A
	APS-3C-208-240V	Automatic snow and ice melting control system 208-240V, 24A
The state of the s	APS-4C-208-240V	Automatic snow and ice melting control system 208-240V, 50A c/w built-in adjustable 30 mA GFEP
	APS-4C-277V	Automatic snow and ice melting control system 277V, 50A c/w built-in adjustable 30 mA GFEP
	APS-4C-277-480V	Automatic snow and ice melting control system 277-480V 3-phase, 50A c/w built-in adjustable 30 mA GFEP
Same and contact a	EUR-5A	24V controller for snow and ice melting system c/w RCU-3 remote control unit
CE MAN PRINT E 151 THE STATE OF THE STATE O	GF-PRO	NEMA 4X dual sensor capability controller for snow and ice melting system 100-277V, 30A c/w built-in 30 mA GFEP



	Product #	Description
The second secon	LCD-8-100-240V	Configurable aerial mounted snow and ice melting system controller
The state of the s	PD-PRO	NEMA 3R dual sensor capability controller for snow and ice melting system 100-277V, 30A
FOR THE PROPERTY OF THE PROPER	RCU-3	Remote control unit for APS-3C, PD-PRO and EUR-5A
Organ O organic	RCU-4	Remote control unit for APS-4C, SC-40C and GF-PRO
The state of the s	SC-40C-208-240V	Satellite contactor for modular snow and ice melting control system 208-240V, 50A c/w built-in adjustable 30 mA GFEP
	SC-40C-277V	Satellite contactor for modular snow and ice melting control system 277V, 40A c/w built-in adjustable 30 mA GFEP
	SC-40C-277-480V	Satellite contactor for modular snow and ice melting control system 277-480V 3-phase, 50A c/w built-in adjustable 30 mA GFEP
TO THE PARTY OF TH	SNOW-OWL	Aerial mounted snow sensor 24V





Product #	Description
GIT-1	Gutter and downspout de-icing sensor to detect humidity and temperature compatible with GF-PRO and PD-PRO controllers
SIT-6E	Ground sensor to detect humidity and temperature for APS control panel (requires 23832-HOUSING)
23832-HOUSING	Ground sensor housing for HSC-24 and SIT-6E
25076-THERMISTOR	High temperature sensor 100k ohms c/w 20' (6 m) cable (No disc.)





	Product #	Description
dam err - 	A19QSC-1C	Freeze protection NEMA 4X ambient or line sensing thermostat temperature control 120-277V, 22A, SPST c/w with 10' (3 m) capillary
15 A22 O O O	A421ABC-02C	NEMA 1 adjustable electronic temperature control 120V 15A, 208V 10A or 240V 10A, SPDT c/w A99BB-200C PTC sensor with 6.5' (2 m) lead Range -40 °C to 100 °C (-40 °F to 212 °F)
	A421AEC-02C	NEMA 4X adjustable electronic temperature control 120V 15A, 208V 10A or 240V 10A, SPDT c/w A99BB-200C PTC sensor with 6.5' (2 m) lead Range -40 °C to 100 °C (-40 °F to 212 °F)
	A99BC-1500C	49' (15 m) thermistor lead
	A99BB-600C	19.7' (6 m) thermistor lead





	Product #	Description
000	ELTC-14-RTD	Digital temperature control 20A at 90-260V, including 3-wire RTD (Pt-100) sensing element is 5 x 50 mm with 5 m of fluoropolymer lead wires, range 0 °C to 250 °C (32 °F to 482 °F) Suitable for used with GFEP panels





Product #	Description
E100-13545	Nema 4X epoxy painted die cast aluminum line sensing thermostat 120-480V, 22A, SPDT c/w 10' (3 m) stainless steel capillary Range -3.8 °C to 162.7 °C (25 °F to 325 °F)
B100-13546	Nema 4X epoxy painted die cast aluminum ambient sensing thermostat 120-480V, 22A, SPDT c/w stainless steel stem sensor Range -40 °C to 71 °C (-40 °F to 160 °F)
E121-13273	Explosion -proof NEMA 4X 7, 9 and IP66 epoxy painted die cast aluminum line sensing thermostat temperature control 120-480V, 22A, SPDT c/w 10 ft. (3 m) stainless steel capillary Range -3.8 °C to 162.7 °C (25 °F to 325 °F) Approvals UL CSA / FM Class I, Division 1 & 2 Grps. B, C & D Class II, Division 1 & 2 Grps. B, C & D Class II, Division 1 & 2 Grps. #, F & G Class III, Division 1 & 2 Class III, Division 1 & 2
B121-13272	Explosion - proof NEMA 4X 7, 9 and IP66 epoxy painted die cast aluminum ambient sensing thermostat temperature control 120-480V, 22A, SPDT c/w stainless steel stem Range -9 °C to -60 °C (15 °F to 140 °F) Approvals UL CSA / FM Class I, Division 1 & 2 Grps. B, C & D Class II, Division 1 & 2 Grps. B, C & D Class II, Division 1 & 2 Grps. #, F & G Class III, Div. 1 & 2 Class III, Div. 1 & 2
ECA-E55-R25HT	SPDT, NEMA 4X thermostat in molded aluminum housing, 22A at 120/250/480V, with 10 ft. (3 m) stainless steel bulb and capillary Requires a ground fault circuit interrupter (GFCI) in the electrical panel





	Product #	Description
frio	S1-A	NEMA 4X IP67 electronic single point line sensing heat trace controller 100-277V, 30A c/w built-in 30 mA GFEP and 20' (6 m) lead, 10k ohms thermistor, Wi-Fi, Ethernet, Modbus and BACnet¹ capabilities
	S1-B	NEMA 4X IP67 electronic single point line sensing heat trace controller 100-277V, 30A c/w built-in 30 mA GFEP and 20' (6 m) lead, 10k ohms thermistor, Wi-Fi, Ethernet capabilities
Server Server	GATEWAY-PCKG	24VDC BACnet gateway assembly with power supply NEMA 4X enclosure with 24VDC transformer for S1 Series
	GATEWAY	24VDC BACnet gateway stand alone for S1 Series
MACON AND AND AND AND AND AND AND AND AND AN	DT-INT-GFEP-CTRL	Heat Tracing interface panel for controls

 $^{^1 \}textit{BACnet IP or MS/TP available via preconfigured SMC gateway, sold separately.}$





	Product #	Description
TRACON FFT 130	FPT-130	NEMA 4X IP66 mechanical single point line sensing heat trace controller 100-277V, 30A c/w built-in 30 mA GFEP and 20' (6 m) lead, 100k ohms at 25 °C (77 °F) thermistor Range -40 °C to 110 °C (-40 °F to 230 °F)
TRACON OPT 130	GPT-130	NEMA 4X IP66 electronic single point line sensing heat trace controller 100-277V, 30A c/w built-in 30 mA GFEP and 20' (6 m) lead, 100k ohms at 25 °C (77 °F) thermistor Range -40 °C to 110 °C (-40 °F to 230 °F)
ESTRACIN ST 22	GPT-230	NEMA 4X IP66 electronic dual point line sensing heat trace controller 100-277V, 2X 30A c/w built-in 30 mA GFEP and 2X 20' (6 m) lead, 100k ohms at 25 °C (77 °F) thermistor Range -40 °F to 110 °C (-40 °C to 230 °F)







$TraceMate^{TM}$

Advanced NEMA 4X steel, powder coat painted electronic controller. Designed for indoor or outdoor use in non-hazardous and hazardous areas c/w built-in GFEP.

CSA C US Class I, Division 2, Groups A, B, C, D Class I, Zone II, Groups IIC

Temperature range -50 °C to 500 °C (-58 °F to 932 °F) Operating range -40 °C to 50 °C (-40 °F to 122 °F) LCD Display operating range -20 °C to 50 °C (-4 °F to 122 °F)

Product #	Description
TM-1SIH1-E5-RTD-A1	TraceMate™ I GFCI electronic thermostat for single circuit at 120V, 30A
TM-1DIH2-E5-RTD-A1	TraceMate™ I GFCI electronic thermostat for single circuit at 240/208V, 30A
TM-1SIH1-E5-RTD-A1-277	TraceMate™ I GFCI electronic thermostat for single circuit at 277V, 30A
TM-2SIH1-E5-RTD	TraceMate™ II GFCI electronic thermostat for dual circuit at 120V, 2 x 30A
TM-2SIH1-E5-RTD-277	TraceMate™ II GFCI electronic thermostat for dual circuit at 277V, 2 x 30A
TM-2DIH2-E5-RTD-208-240	TraceMate™ II GFCI electronic thermostat for dual circuit at 240/208V, 2 x 30A



MasterTrace¹

Advanced NEMA 4X steel, powder coat painted electronic controller. Designed for use in non-hazardous and hazardous areas c/w built-in GFEP, RS485 type with Modbus © RTU protocol, comes with a 9 tactile keys, polyester faceplate and LCD display.

CSA C US Class I, Division 2, Groups A, B, C, D Class I, Zone II, Groups IIC Class II, Division 2, Groups F & G Class III

Temperature range -50 °C to 500 °C (-58 °F to 932 °F) Operating range -40 °C to 50 °C (-40 °F to 122 °F)

Product #	Description
MS-2101	MasterTrace single circuit electronic GFCI controller with double pole, 85V to 300V, 30A, with user interface
MS-2101-E3	MasterTrace single circuit electronic GFCI controller with double pole, 85V to 300V, 30A, with user interface, stainless steel housing
MS-2102	MasterTrace double circuit electronic GFCI controller with single pole, 120V or 277V, 2 x 30A, with user interface
MS-2102-E3	MasterTrace double circuit electronic GFCI controller with single pole, 120V or 277V, 2 x 30A, with user interface, stainless steel housing
RTD-7	RTD probe for MasterTrace controller

¹ Multi-circuit custom MasterTrace control panels are available upon request.









Picture of DT-4P40A-24 shown as example.

DT-XP40A Enclosed Contactor Panels

Contactor panels with NEMA 1 enclosure:

- Contactor rating 40FLA (50A resistive), 600V max.
- Contactor coil voltage 120V

Product #	Description
DT-4P40A	Enclosed contactor panel 4 circuits 120/277V (2 circuits 208/240/480V), NEMA 1, 1 x 4 poles 50A resistive contactor, control sold separately
DT-8P40A	Enclosed contactor panel 8 circuits 120/277V (4 circuits 208/240/480V), NEMA 1, 2×4 poles 50A resistive Contactor, control sold separately
DT-12P40A	Enclosed contactor panel 12 circuits 120/277V (6 circuits 208/240/480V), NEMA 1, 3 x 4 poles 50A resistive contactor, control sold separately
DT-16P40A	Enclosed contactor panel 16 circuits 120/277V (8 circuits 208/240/480V), NEMA 1, 4×4 poles 50A resistive contactor, control sold separately
DT-4P40A-24	Enclosed contactor panel 4 circuits 120/277V (2 circuits 208/240/480V), NEMA 1, 1 x 4 poles 50A resistive contactor c/w 24V control transformer, control sold separately
DT-8P40A-24	Enclosed contactor panel 8 circuits 120/277V (4 circuits 208/240/480V), NEMA 1, 2 x 4 poles 50A resistive contactor c/w 24V control transformer, control sold separately
DT-12P40A-24	Enclosed contactor panel 12 circuits 120/277V (6 circuits 208/240/480V), NEMA 1, 3 x 4 poles 50A resistive contactor c/w 24V control transformer, control sold separately
DT-16P40A-24	Enclosed contactor panel 16 circuits 120/277V (8 circuits 208/240/480V), NEMA 1, 4×4 poles 50A resistive contactor c/w 24V Control transformer, control sold separately

Standard color is grey.





GFEP Panels

 $NEMA\ 4X\ (Painted\ steel)\ relay\ control\ panels\ c/w\ a\ built-in\ GFPE\ that\ can\ be\ used\ for\ snow\ melting,\ de-icing,\ or\ heat\ tracing\ applications.$

Three light indicators mounted on the panel: Power On (White), Control on (Yellow) and Alarm (Red).

We recommend using for snow melting and de-icing applications the ETO2 controller or for heat tracing the ELTC-14-RTD controller, both are sold separately.

Product #	Description
GFEP-2-120-30-4X	120V Ground fault panel two 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-2-208-30-4X	208V Ground fault panel two 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-2-240-30-4X	240V Ground fault panel two 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-2-277-30-4X	277V Ground fault panel two 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-2-480-30-4X	480V Ground fault panel two 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-4-120-30-4X	120V Ground fault panel four 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-4-208-30-4X	208V Ground fault panel four 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-4-240-30-4X	240V Ground fault panel four 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-4-277-30-4X	277V Ground fault panel four 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-4-480-30-4X	480V Ground fault panel four 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-6-120-30-4X	120V Ground fault panel six 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-6-208-30-4X	208V Ground fault panel six 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-6-240-30-4X	240V Ground fault panel six 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-6-277-30-4X	277V Ground fault panel six 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-6-480-30-4X	480V Ground fault panel six 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-8-120-30-4X	120V Ground fault panel eight 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-8-208-30-4X	208V Ground fault panel eight 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-8-240-30-4X	240V Ground fault panel eight 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-8-277-30-4X	277V Ground fault panel eight 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-8-480-30-4X	480V Ground fault panel eight 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-12-120-30-4X	120V Ground fault panel twelve 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-12-208-30-4X	208V Ground fault panel twelve 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-12-240-30-4X	240V Ground fault panel twelve 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-12-277-30-4X	277V Ground fault panel twelve 30A circuit relay NEMA 4X (Painted steel) controller sold separately
GFEP-12-480-30-4X	480V Ground fault panel twelve 30A circuit relay NEMA 4X (Painted steel) controller sold separately
Option ¹	
-SS	Stainless steel panel option available on order, please contact the factory for lead time

Cross Reference Sheet

Cross Ref	

Brand / Series	Standard	Max. Operating Temperature (Power On)	Classification	Raychem (NVent)	Thermon	Nelson (Emerson)	Easy Heat (Emerson)	Chromalox USA	Heat Trace LLC
BARTEC									
PSB Series					RSX-O1/F1X-O1/				
PSB-CR	cCSAus	65C (150F)	Class II, Divisiom 2, Group E,F.G	XL-CR / GM-2X/ BTV-CR	RGS-OJ	CLT -JT	SR / TSRCB /TSR-J	SRL-CR	2700-R
PSB-CT	cCSAus	65C (150F)	Class III	XL-CT / GM-2XT/ BTV -CT	BSX-FOJ / FLX-FOJ	CLT -J	TSR-F	SRL-CT / HSRL-CT	2700-T / 2800-T
MSB Series MSB-CT	cCSAus	110C (230F)	Class I, Division 2, Groups, A,B,C,D Class II, Divisiom 2, Group E,F,G	QTVR-CT	DSX-B/F-FOJ	N/A	N/A	SRP-CT	N/A
HSR Series			Class III 13,14						
HSB	cCSAus	120C (248F)	Class I, Division 2, Groups, A,B,C,D Class II, Divisiom 2, Group E,F,G Class III	ΛТН	KSX-FOJ	HLT-J	HSR-F	N/A	2300-T
eltherm innovations in heat tracing									П
NA Series NA-AO	cCSAus / cFMus	60C (140F)	Class I. Division 2. Groups. A.B.C.D	XL-CR / GM-2X/ BTV-CR					l
NA-BO	cCSAus / cFMus	60C (140F)	Class II, Divisiom 2, Group E,F,G	XL-CR / GM-2X/ BTV-CR	BSX-OJ/FLX-OJ/	CLT -JT	SR / TSRCB /TSR-J	SRL-CR	2700-R
NA-BOT	cCSAus / cFMus	60C (140F)	Class 1, Div 1, Groups B,C,D	XL-CT / GM-2XT / BTV -CT	BSX-FOJ / D1-BSX	CLT-J	TSR-F	SRL-CT / HSRL-CT	2700-T / 2800-T
MA Series									
MA-AO/BO	cFMus	60C (140F)	Ordinary location						
MA-BF	cFMus	60C (140F)	rested (2000kra / 290 psi) (br offily) NSF / ANSI 61 certified						
WA Series WA-AO/BO	cCSAus / cFMus	80C (176F)	Class I, Division 2, Groups, A,B,C,D Class II, Divisiom 2, Group E,F,G Class III, T6	HWAT	DLX-B/F-OJ / HSX-OJ	דנידו	N/A	N/A	N/A
HA Series			1						
HA-BOT	cCSAus / cFMus	120C (248F)	Class I, Division 2, Groups, A,B,C,D Class II, Divisiom 2, Group E,F,G Class III, T6 Class 11, Div 1, Groups B,C,D	УΤΗ	KSX-FOJ	HLTJ	HSR-F	N/A	2300-T
ELKM Series									
ELKM	cCSAus / cFMus		Class I, Division 2, Groups, A,B,C,D Class II, Divisiom 2, Group E,F,G Class III,Division 1, T6, T2 Class III,Division 1, R6, T2	П	TESH	N/A	N/A	N/A	N/A
Power Limiting Cal	Power Limiting Cable (Constant Wattage)	le)							
PF-PT Series NO Equivalent Alternative	UL / Fmus		Class I, Division 2, Groups, B,C,D	VPL	HPT /D1- HPT	NC	CWM	N/A	N/A
IW				ElectroMelt	KSR / USX / VSX-HT	M	TSR	MI-A /MI-E	N/A
WS-T				ElectroMelt	KSR				
TXLP1				ElectroMelt	KSR		G-Melt		
No alterrnative				di tabi					i d
				XIVK	HISX / NSX / NSX -HI	XLI / LLI		SKM-CI / HSKM-CI	7000-1

Terms and Conditions of Sale

TERMS

Net 30 upon credit approval.

MINIMUM ORDER

No minimum. All new customers will prepay between 50% - 100% of initial order, pending credit reference check.

FREIGHT POLICY

- Freight will be charged on orders of \$9,000.00 list or less.
- Full freight allowed on orders over \$9,000.00 list for domestic ground delivery only.
- Delivery determined when order is placed. For same day shipping, orders must be submitted by 2pm CST.
- Orders ship from Crystal Lake, IL.
- Add \$7.50 S+H for all freight orders.
- Ground shipments to Alaska and Hawaii will be freight allowed providing the order has a List Price value of \$13,000 or greater.

HOLD FOR RELEASE ORDERS

- Orders may be entered for "Hold for Release" for a maximum of 90 days.
- After the initial 90 days, orders will be re-entered based on current price.
- Delta-Therm reserves the right to cancel any order after 90 days.

FIELD-TERMINATED CABLE

- Field terminated self-regulating and constant watt cables are cut to length at no charge.
- Delta-Therm reserves the right to ship +/- 5% of actual cable ordered.
- Delta-Therm will bill for actual cable shipped.
- Shipping weights shown in price list are approximate.

RETURN MERCHANDISE POLICY

- RMA NUMBERS ARE VALID FOR 30 DAYS FROM DATE OF ISSUE.
- All product returns must be accompanied by a Return Materials Authorization (RMA) number which can be obtained by calling our customer service. Items must be returned within 90 days of original invoice date.
- To obtain an RMA number you must furnish the original Delta-Therm invoice number at time of request.
- The RMA number must be clearly marked on each shipping container and attached documentation.
- For credit, all material must be in original packaging and in resellable
- Heating cable must be on the original reel, uncut, and still maintain the factory tags.

RESTOCKING FEES

- 75% on standard non-stock products and custom products.
- 20% on standard stock products (in original package).
- 75% on field terminated cables for lengths under 100 ft.
- 75% for custom designs (such as OEM products).

GENERAL POLICIES

- Custom panels may not be returned.
- Special order minimum for non-stock cable: 1,000 ft.
- No anticipatory discounts allowed.
- No material returned without factory authorization in the form of an RMA number.
- Shipping weights shown in price list are approximate.

SERVICES

ENGINEERING SERVICES. ... \$250.00 per hour. FIELD SERVICES. ... \$250.00 per hour.

(4 hour minimum plus travel expenses)

- Cable testing and wiring inspection site visits.
- On site troubleshooting.
- Pre-installation on site planning meeting.
- Installation training.
- Repair services.
- GFPE Transformer Re-Tap Fee. ... \$130.00

CAD DRAWING SERVICES

Drawing & Revision Time ... \$300.00 per hour

On request, a set of electronic drawings (PDF) including one revision can be supplied at no charge when requested with a purchase order. Charges apply for additional revisions. Submittal drawings can be ordered and credited at the time a purchase order is invoiced for a corresponding project. Charges are referenced above.

ORDERING A DRAWING

PDF files are provided at no charge.

DRAWING SET

The Delta-Therm CAD drawing set typically includes:

- Plan or elevations with product.
- Installation notes and bill of materials.
- General details.
- Control line diagrams.

DRAWING REQUIREMENTS

- Submit the latest AutoCAD (.dwg format) plan or isometric. Files must be scalable.
- Electronic PDF's are accepted but must be scalable with at least one reference dimension.
- Scaled sketches are acceptable if all requirements have dimensions.





PRODUCT TRAINING



ENGINEERING SERVICES



FIELD SERVICES



SYSTEM WIRING INSPECTION AND TRAINING VISIT



TECHNICAL SUPPORT



INNOVAIR SOLUTIONS