Warmup

Represented by Electrical SA Sales Associates phone: (206) 574-0092 • fax: (206) 575-0674 www.repesa.com • repesa@repesa.com

Model #	Description	05	MSRI
STICKYMAT U	NDERFLOOR HEATING MATS Pages 10-13		
DWM-120-140	Warmup Under Floor Mat Heater, 120V, 140W, 1.2 amps, Covers 10 sq ft of heated area	\$	227.0
DWM-120-210	Warmup Under Floor Mat Heater, 120V, 210W, 1.8 amps, Covers 15 sq ft of heated area	\$	275.0
DWM-120-280	Warmup Under Floor Mat Heater, 120V, 280W, 2.3 amps, Covers 20 sq ft of heated area	\$	325.0
DWM-120-350	Warmup Under Floor Mat Heater, 120V, 350W, 2.9 amps, Covers 25 sq ft of heated area	\$	376.0
DWM-120-560	Warmup Under Floor Mat Heater, 120V, 560W, 4.7 amps, Covers 40 sq ft of heated area	\$	496.0
DWM-120-700	Warmup Under Floor Mat Heater, 120V, 700W, 5.8 amps, Covers 50 sq ft of heated area	\$	598.0
	Warnup Under Floor Mat Heater, 120V, 840W, 7.0 amps, Covers 60 sq ft of heated area		
DWM-120-840		\$	691.0
DWM-120-1050	Warmup Under Floor Mat Heater, 120V, 1050W, 8.7 amps, Covers 75 sq ft of heated area	\$	850.0
DWM-120-1260	Warmup Under Floor Mat Heater, 120V, 1260W, 10.5 amps, Covers 90 sq ft of heated area	\$	985.0
DWM-240-350	Warmup Under Floor Mat Heater, 240V, 350W, 1.5 amps, Covers 25 sq ft of heated area	\$	376.0
DWM-240-560	Warmup Under Floor Mat Heater, 240V, 560W, 2.3 amps, Covers 40 sq ft of heated area	\$	496.0
DWM-240-700	Warmup Under Floor Mat Heater, 240V, 700W, 2.9 amps, Covers 50 sq ft of heated area	\$	598.0
DWM-240-1050	Warmup Under Floor Mat Heater, 240V, 1050W, 4.4 amps, Covers 75 sq ft of heated area	\$	854.0
DWM-240-1260	Warmup Under Floor Mat Heater, 240V, 1260W, 5.3 amps, Covers 90 sq ft of heated area	\$	985.0
DWM-240-1540	Warmup Under Floor Mat Heater, 240V, 1540W, 6.4 amps, Covers 110 sq ft of heated area	\$	1,158.0
DWM-240-2100	Warmup Under Floor Mat Heater, 240V, 2100W, 8.8 amps, Covers 150 sq ft of heated area	\$	1,494.0
DWM-240-2520	Warmup Under Floor Mat Heater, 240V, 2520W, 10.5 amps, Covers 180 sq ft of heated area	\$	1,750.0
DWM-240-3080	Warmup Under Floor Mat Heater, 240V, 3080W, 12.8 amps, Covers 220 sq ft of heated area	\$	2,050.0
DWM-240-3080	Warmup Under Floor Mat Heater, 240V, 3240W, 13.5 amps, Covers 240 sq ft of heated area	۹ \$	2,030.0
	3ft Wide Warmup Underfloor Heating Mat, at 9sqft, 126 Watts, 1.05A		2,177.0
DWM-09-120		\$	
DWM-15-120	3ft Wide Warmup Underfloor Heating Mat, at 15sqft, 210 Watts, 1.75A	\$	276.0
DWM-18-120	3ft Wide Warmup Underfloor Heating Mat, at 18sqft, 252 Watts, 2.1A	\$	318.0
DWM-24-120	3ft Wide Warmup Underfloor Heating Mat, at 24 sqft, 336 Watts, 2.8A	\$	370.0
DWM-30-120	3ft Wide Warmup Underfloor Heating Mat, at 30 sqft, 420 Watts, 3.5A	\$	416.0
DCM PRO/ UN	COUPLING MEMBRANE UNDERFLOOR HEATING CABLE Pages 4-9		
DCM-120-65	DCM-PRO Electric Heating Cable, 65 Watts, 120 Volts, 0.5 Amps, 5ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	145.0
DCM-120-130	DCM-PRO Electric Heating Cable, 130 Watts, 120 Volts, 1.1 Amps, 10ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	170.0
DCM-120-195	DCM-PRO Electric Heating Cable, 195 Watts, 120 Volts, 1.6 Amps, 15ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	206.0
DCM-120-260	DCM-PRO Electric Heating Cable, 260 Watts, 120 Volts, 2.2 Amps, 20ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	236.0
DCM-120-325	DCM-PRO Electric Heating Cable, 325 Watts, 120 Volts, 2.7 Amps, 25ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	265.0
DCM-120-390	DCM-PRO Electric Heating Cable, 390 Watts, 120 Volts, 3.3 Amps, 30ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	290.0
DCM-120-525	DCM-PRO Electric Heating Cable, 525 Watts, 120 Volts, 4.4 Amps, 40ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	348.0
DCM-120-655	DCM-PRO Electric Heating Cable, 655 Watts, 120 Volts, 5.5 Amps, 50ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	389.0
DCM-120-785	DCM-PRO Electric Heating Cable, 785 Watts, 120 Volts, 6.5 Amps, 60ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	429.0
DCM-120-920	DCM-PRO Electric Heating Cable, 920 Watts, 120 Volts, 7.7 Amps, 70ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	467.0
DCM-120-1050	DCM-PRO Electric Heating Cable, 1050 Watts, 120 Volts, 8.8 Amps, 80ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	518.0
DCM-120-1180	DCM-PRO Electric Heating Cable, 1180 Watts, 120 Volts, 9.8 Amps, 90ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	570.0
DCM-120-1315	DCM-PRO Electric Heating Cable, 1315 Watts, 120 Volts, 11 Amps, 100ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	621.0
DCM-120-1445	DCM-PRO Electric Heating Cable, 1445 Watts, 120 Volts, 12 Amps, 110ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	673.0
DCM-120-1575	DCM-PRO Electric Heating Cable, 1575 Watts, 120 Volts, 13.1 Amps, 120ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	699.0
DCM-240-195	DCM-PRO Electric Heating Cable, 195 Watts, 0.8 Amps, 240 Volts, 15ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	206.0
DCM-240-325	DCM-PRO Electric Heating Cable, 325 Watts, 1.4 Amps, 240 Volts, 25ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	266.0
DCM-240-390	DCM-PRO Electric Heating Cable, 390 Watts, 1.6 Amps, 240 Volts, 30ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	290.0
DCM-240-525	DCM-PRO Electric Heating Cable, 525 Watts, 2.2 Amps, 240 Volts, 40ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	348.0
DCM-240-655	DCM-PRO Electric Heating Cable, 655 Watts, 2.7 Amps, 240 Volts, 50ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	389.0

Warmup



	Description		S MSRF
DCM PRO/ UNC	COUPLING MEMBRANE UNDERFLOOR HEATING CABLE Pages 4-9 contin	nu	ed
DCM-240-785	DCM-PRO Electric Heating Cable, 785 Watts, 3.3 Amps, 240 Volts, 60ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	429.00
DCM-240-920	DCM-PRO Electric Heating Cable, 920 Watts, 3.8 Amps, 240 Volts, 70ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	468.00
DCM-240-1050	DCM-PRO Electric Heating Cable, 1050 Watts, 4.4 Amps, 240 Volts, 80ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	518.00
DCM-240-1180	DCM-PRO Electric Heating Cable, 1180 Watts, 4.9 Amps, 240 Volts, 90ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	553.00
DCM-240-1310	DCM-PRO Electric Heating Cable, 1310 Watts, 5.5 Amps, 240 Volts, 100ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	583.00
DCM-240-1640	DCM-PRO Electric Heating Cable, 1640 Watts, 6.8 Amps, 240 Volts, 125ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	645.00
DCM-240-1970	DCM-PRO Electric Heating Cable, 1970 Watts, 8.2 Amps, 240 Volts, 150ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	752.00
DCM-240-2300	DCM-PRO Electric Heating Cable, 2300 Watts, 9.6 Amps, 240 Volts, 175ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	871.00
DCM-240-2630	DCM-PRO Electric Heating Cable, 2630 Watts, 11 Amps, 240 Volts, 200ft ² . Use with fixing strips or uncoupling membrane, sold separately.	\$	904.00
DCM-240-2955	DCM-PRO Electric Heating Cable, 2955 Watts, 12.3 Amps, 240 Volts, 225ft ² . Use with fixing strips or uncoupling	\$	968.00
DCM-240-3240	membrane, sold separately. DCM-PRO Electric Heating Cable, 3240 Watts, 13.5 Amps, 240 Volts, 250ft ² . Use with fixing strips or uncoupling	\$	1,075.00
	COUPLING MEMBRANEUNDERFLOOR HEATING CABLE ACCESSORIES	_	
DCM-MW-80	DCM-PRO Fleece V3 mat, box of 2'6" x 3'3" sheets, 80sqft.	\$	217.00
DCM-MW-150	DCM-PRO V3 Fleece mat, roll of 150sqft, 3'3" tall.	\$	379.00
DCM-PSW-80	DCM-PRO Peel-and-Stick V3 Membrane, box of 2'6" x 3'3" sheets, 80sqft.	\$	242.00
DCM-PSW-150	DCM-PRO Peel-and-Stick Membrane V3, roll of 150sqft, 3'3" tall.	\$	389.00
WCI-01	Warmup Ultralight Underfloor Heating Board - NAM. 4' x 2' x 1/4" (1219mm x 610mm x 6mm) Single board	\$	31.00
ACC-DGMTR	The Warmup ALLIGATOR is an ohmmeter with connectors that clip straight to the heating cable. The device constantly monitors the heating cables during installation and gives you the readings you need to complete the warranty and ensure a safe installation.	\$	20.00
ACC-PLTL	Plastic Trowel	\$	16.00
ACC-00Watchdog	Warmup Watchdog Cable Alarm (Continuity Tester)	\$	20.00
SR-TAPE-AL	Aluminum Foil Tape for Self Regulating Cable or FOIL, 90 ft Roll.	\$	22.00
THERMOSTATS	S & RELAYS Pages 18-19		
RL-240V25A	Warmup's RELAY-25 is a general purpose 25A/240V relay used to expand the switching capability of the 3iE-4iE controls series. Mounts in single gang box. Conforms to UL, CSA, TUV and meets IEC 950.	\$	88.0
DCM-SP-10K	This floor probe is designed to work with Warmup's 4iE and Tempo thermostats. The 4.5mm tip diameter allows an easy installation within the Warmup DCM-PRO Membrane.	\$	21.00
4IE-V03WH	NAM 4iE Portrait White thermostat without WiFi	\$	215.00
	Warmup 6iE Smart WiFi Thermostat, 120V/240V with sensor probe and instructions. Cloud White with GFCI. Do not		
6IE-04-CW-LC	connect on GFCI circuit or GFCI protected breaker. Warmup Terra Smart WiFi Thermostat, 120V/240V with sensor probe and instructions. White with GFCI. Do not connect on GFCI	\$	289.00
	Walmup Terra Smart Wirr mernosial, 1200/2400 with Sensor probe and instructions. White with Grot. Do not connect on Grot	\$	240.00
TRA-04-WH-LC	circuit or GFCI protected breaker	Ψ	
	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39		
	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only.	\$	671.00
PIPE TRACE SE SR-5W-1-250-U	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only		671.00 38.00
PIPE TRACE SE SR-5W-1-250-U SR-K6UJ	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug	\$	
PIPE TRACE SE SR-5W-1-250-U SR-K6UJ SR-K12UJ	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only	\$ \$	38.00
PIPE TRACE SI SR-5W-1-250-U SR-K6UJ SR-K12UJ SR-K18UJ	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug	\$ \$ \$	38.00 50.00
PIPE TRACE SE	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only	\$ \$ \$	38.00 50.00 59.00
PIPE TRACE SE SR-5W-1-250-U SR-K6UJ SR-K12UJ SR-K12UJ SR-K18UJ SR-K24UJ SR-LBL	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only	\$ \$ \$ \$	38.00 50.00 59.00 70.00
PIPE TRACE SI SR-5W-1-250-U SR-K6UJ SR-K12UJ SR-K18UJ SR-K18UJ SR-K24UJ SR-LBL SR-LBL SR-HTMK	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only Caution Label for Self Regulating Cable (10)	\$ \$ \$ \$ \$ \$	38.00 50.00 59.00 70.00 21.00
PIPE TRACE SI SR-5W-1-250-U SR-K6UJ SR-K12UJ SR-K18UJ SR-K18UJ SR-K24UJ SR-LBL SR-LBL SR-HTMK SR-TAPE-UJ	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only Caution Label for Self Regulating Cable (10) Plug-in power connection kit for Pipe Protection Cable Adhesive Tape for UJ Cable series ½" W x 66' L	\$ \$ \$ \$ \$ \$ \$ \$	38.00 50.00 59.00 21.00 29.00 21.00 21.00
PIPE TRACE SI SR-5W-1-250-U SR-K6UJ SR-K12UJ SR-K18UJ SR-K18UJ SR-K24UJ SR-LBL SR-HTMK SR-TAPE-UJ SR-K6	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only Caution Label for Self Regulating Cable (10) Plug-in power connection kit for Pipe Protection Cable Adhesive Tape for UJ Cable series ½" W x 66' L Self Regulating Heater Cable Kit, 120V, 6 ft long pre-terminated with Plug	\$ \$ \$ \$ \$ \$ \$ \$	38.00 50.00 59.00 21.00 29.00 21.00 89.00
PIPE TRACE SI SR-5W-1-250-U SR-K6UJ SR-K12UJ SR-K18UJ SR-K18UJ SR-K24UJ SR-LBL SR-LBL SR-HTMK SR-TAPE-UJ SR-K6 SR-K12	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only Caution Label for Self Regulating Cable (10) Plug-in power connection kit for Pipe Protection Cable Adhesive Tape for UJ Cable series ½" W x 66' L Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug Self Regulating Heater Cable Kit, 120V, 6 ft long pre-terminated with Plug	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	38.00 50.00 59.00 70.00 21.00 29.00 21.00 89.00 117.00
PIPE TRACE SE SR-5W-1-250-U SR-K6UJ SR-K12UJ SR-K18UJ SR-K18UJ	circuit or GFCI protected breaker ELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-39 250ft spool of unjacketed SR cable, 120V, 5W linear at 50F. For Indoor Pipe Protection only. Unjacketed Self Regulating Heater Cable Kit, 120V, 6ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 12ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 18ft long pre-terminated with Plug For indoor residential pipe protection use only Unjacketed Self Regulating Heater Cable Kit, 120V, 24ft long pre-terminated with Plug For indoor residential pipe protection use only Caution Label for Self Regulating Cable (10) Plug-in power connection kit for Pipe Protection Cable Adhesive Tape for UJ Cable series ½" W x 66' L Self Regulating Heater Cable Kit, 120V, 6 ft long pre-terminated with Plug	\$ \$ \$ \$ \$ \$ \$ \$	38.00 50.00 59.00 70.00 21.00 29.00



\$

999.00

PIPE TRACE SEL	Description	05	MSRF
	F REGULATING HEATER CABLE & ACCESSORIES Pages 33-39		
SR-K75	Self Regulating Heater Cable Kit, 120V, 75ft long pre-terminated with Plug	\$	399.00
SR-K100	Self Regulating Heater Cable Kit, 120V, 100ft long pre-terminated with Plug	\$	504.00
R-5W-1-250	Self-Regulated cable, 120V, 5 Watts per linear foot. Sold in 250-foot spools.	\$	1,840.0
SR-5W-1-500	Self-Regulated cable, 120V, 5 Watts per linear foot. Sold in 500-foot spools.	\$	3,678.0
R-5W-1-1000	Self-Regulated cable, 120V, 5 Watts per linear foot. Sold in 1000-foot spools.	\$	7,355.0
R-8W-1-250	Self-Regulated cable, 120V, 8 Watts per linear foot. Sold in 250-foot spools.	\$	1,894.0
R-8W-1-500	Self-Regulated cable, 120V, 8 Watts per linear foot. Sold in 500-foot spools.	\$	3,786.0
R-8W-1-1000	Self-Regulated cable, 120V, 8 Watts per linear foot. Sold in 1000-foot spools.	\$	7,570.0
R-5W-2-250	Self-Regulated cable, 208-277V, 5 Watts per linear foot. Sold in 250-foot spools.	\$	1,840.0
R-5W-2-500	Self-Regulated cable, 240V, 5 Watts per linear foot. Sold in 500-foot spools.	\$	3,678.0
R-5W-2-1000	Self-Regulated cable, 208-277V, 5 Watts per linear foot. Sold in 1000-foot spools.	\$	7,355.0
R-8W-2-250	Self-Regulated cable, 208-277V, 8 Watts per linear foot. Sold in 250-foot spools.	\$	1,894.0
R-8W-2-500	Self-Regulated cable, 240V, 8 Watts per linear foot. Sold in 500-foot spools.	\$	3,786.0
R-8W-2-1000	Self-Regulated cable, 208-277V, 8 Watts per linear foot. Sold in 1000-foot spools.	\$	7,570.0
ROOF AND GUTT	ER SELF REGULATING HEATER CABLE & ACCESSORIES Pages 33-3	9	
R-HANGER-KIT	Downspout Hanger for Self Regulating Cable and Roof/gutter heaters Warmup Brand #HANGER-KIT	\$	21.0
R-POWER-KIT	Power Connection Kit for Self-Regulated Cable. Includes pipe mounting bracket and an End Kit.	\$	69.0
R-ROOF-CLIP	Metal single roof clips packaged and sold 50 per pkg. Secure to roof with screws or Everseal SB-190 adhesive or similar.	\$	116.0
VRGH-SB-170	The SB170 is a versatile adhesive to apply the Warmup ROOF-CLIP (1 tube per 50 clips recommended). Min Application Temp of -20F	\$	35.0
R-END-KIT	End Seal Kit for for Self-Regulating Cable	\$	24.0
CRDS-15-GFI	GFCI cord set for SR cable series. NEMA 5-15p, 15 amp rated, 14/3 Ga, 120V. rating, Max Cable length 125ft.	.₽ \$	91.0
R-SFIT-BOX	Power Connection Junction Box for NAMSR cables used in Pipe Freeze Protection applications. Includes pipe- mounting bracket and junction box.	\$	225.0
R-SFIT-SPL	In-line connection box for NAMSR, WODH and WSM/M cables. Used to join two runs of NAMSR or as an in-line repair kit for WSMM installations	\$	71.0
Madal #			MOD
Model #	Description	03	MSR
SELF REGULATIN	IG HEATER CABLE & ACCESSORIES Pages 33-39		
R-SFIT-TEE	Weather tight 3-way Tee-Splice for NAMSR cable applications on Roofs and Pipe Freeze installations	\$	77.0
	Automatic Thermostatic Plug for Pipe Protection and Roof Deicing		
R-PLUG		\$	24.0
		\$	24.0
	S & ACCESSORIES Pages 28-31	\$	24.0
SNOWMELT MAT	S & ACCESSORIES Pages 28-31 Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4" cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W	\$ \$	
SNOWMELT MAT	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V,		235.0
SNOWMELT MAT	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V,	\$	235.0 320.0
SNOWMELT MAT vsmm-240/500 vsmm-240/1000 vsmm-240/1500	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V,	\$ \$	235.0 320.0 424.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2000	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V,	\$ \$ \$	235.0 320.0 424.0 502.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2000 VSMM-240/2500	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W	\$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 25"L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 25"L, 10.4 amps, 2500W	\$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2500 VSMM-240/2500 VSMM-240/3500	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 25"L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating	\$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0 786.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/3000 VSMM-240/3000 VSMM-240/4000	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 25"L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 35"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 35"L, 14.6 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 35"L, 14.6 amps, 3500W	\$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0 786.0 871.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2000 VSMM-240/2500 VSMM-240/3500 VSMM-240/3500 VSMM-240/4500	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 25"L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 4000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 40"L, 16.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0 786.0 871.0 941.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/3500 VSMM-240/4000 VSMM-240/4500 VSMM-240/5000	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 25"L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 4000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 90 sq ft - 2"W x 45"L, 18.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 711.0 786.0 871.0 871.0 941.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2000 VSMM-240/2000 VSMM-240/2500 VSMM-240/3500 VSMM-240/4500 VSMM-240/4500 VSMM-240/6000	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 25"L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 45"L, 16.7 amps, 4000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 50"L, 20.8 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 50"L,	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0 786.0 871.0 941.0 1,026.0 1,231.0
SNOWMELT MAT NSMM-240/500 NSMM-240/1000 NSMM-240/1500 NSMM-240/2000 NSMM-240/2000 NSMM-240/2000 NSMM-240/3500 NSMM-240/4000 NSMM-240/4500 NSMM-240/5000 NSMM-240/6000 Model #	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 90 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L, 18.8 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L, 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0 786.0 871.0 941.0 1,026.0 1,231.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/2500 VSMM-240/2500 VSMM-240/3500 VSMM-240/3500 VSMM-240/4000 VSMM-240/4000 VSMM-240/4000 VSMM-240/6000 VSMM-240/7 VSMM-240/6000 VSMM-240/7 VSMM-240/7 VSMM-240/6000 VSMM-240/7 VSMM-240/7 VSMM-240/6000 VSMM-240/7 VSMM-240	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 35"L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 40"L, 16.7 amps, 4000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 90 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L, 18.8 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L,	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 711.0 786.0 871.0 871.0 1,026.0 1,231.0 MSR
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/1500 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/3000 VSMM-240/3000 VSMM-240/3000 VSMM-240/3000 VSMM-240/4000 VSMM-240/4000 VSMM-240/5000 VSMM-240/6000 Model # SNOWMELT MAT R-ZT-100	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 30"L, 12.5 amps, 4000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 40"L, 16.7 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L, 18.8 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L, 18.8 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 45"L,	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0 786.0 871.0 941.0 1,026.0 1,231.0 MSR 20.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/1500 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/3000 VSMM-240/3500 VSMM-240/4000 VSMM-240/4000 VSMM-240/5000 VSMM-240/6000 VSM-NMP	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2'W x 5'L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2'W x 10'L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2'W x 15'L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2'W x 20'L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2'W x 25'L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2'W x 35'L, 10.4 amps, 2500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 60 sq ft - 2'W x 35'L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2'W x 35'L, 14.6 amps, 3500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2'W x 35'L, 14.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 90 sq ft - 2'W x 45'L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2'W x 45'L, 18.8 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2'W x 45'L, 28 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2'W x 6'L, 28	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 711.0 786.0 871.0 941.0 1,026.0 1,231.0 MSR 20.0 42.0
SNOWMELT MAT VSMM-240/500 VSMM-240/1000 VSMM-240/1500 VSMM-240/1500 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/2000 VSMM-240/3000 VSMM-240/3000 VSMM-240/3000 VSMM-240/4000 VSMM-240/4000 VSMM-240/5000 VSMM-240/6000 Model # SNOWMELT MAT R-ZT-100	Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 10 sq ft - 2"W x 5"L, 2.1 amps, 500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 20 sq ft - 2"W x 10"L, 4.2 amps, 1000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 30 sq ft - 2"W x 15"L, 6.3 amps, 1500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 40 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 20"L, 8.3 amps, 2000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 50 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 70 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 30"L, 12.5 amps, 3000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 80 sq ft - 2"W x 40"L, 16.7 amps, 4000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 90 sq ft - 2"W x 40"L, 16.7 amps, 4500W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 40"L, 18.8 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 40"L, 25 amps, 5000W Snow Melting Mats, 3" cable spacing, 50W per sq ft, 16.4' cold lead, twin-conductor heating cable 1/4"TH, 240V, covers 100 sq ft - 2"W x 40"L, 25	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	235.0 320.0 424.0 502.0 567.0 711.0 786.0 871.0 941.0 1,026.0 1,231.0 MSR 20.0

In-line Ground Fault Equipment Protection Device for two circuits up to 63A load each at 120/208/240V. 30mA trip

ODC-GF-2

level. NEMA 4X/IP65 enclosure