SECM

HEATING CABLE ON LATTICE FOR CONCRETE





THE OPTIMAL UNIFORM HEATING SOLUTION

More economical and easier to install than a hydronic system, our heating cable on lattice for concrete is ideal for residential and commercial renovation projects. Furthermore, no maintenance costs are required. It's a concrete solution for floor heating!

- EASIER TO INSTALL AND USE THAN A HYDRONIC SYSTEM
- CONCRETE SLAB HEATING WITH NO LIQUID OR PUMP
- PERFECT FOR PEOPLE WITH ALLERGIES
 NO AIR MOVEMENT, NO DUST
 AND NO SMELL
- WIDE VARIETY OF LENGTHS

MANUFACTURING

- double conductor heating cable fastened to a plastic lattice with negligible magnetic emissions
- 24 in. wide lattice available in several lengths
- 9 ft cold lead included

WATTAGE

- 12 W/ft² (at 240 V)
- 9 W/ft² (at 208 V)

CONTROL

 electronic thermostat for heated floor (optional floor sensor included with thermostat)

Note: This product must be used with a ground fault circuit interrupter (GFCI) unless this is not required by the national or local code in the region where it is being installed.

INSTALLATION

- · never cut the cable
- for indoor residential and commercial applications only
- can be installed under a 4 to 6 in. concrete slab or under a 1.5 to 4 in. concrete floor covering
- compatible with most floor coverings*
- can be installed with or without a metal frame for reinforced concrete
- supplied materials: plastic floor staples, 15 ft floor sensor, warranty card and electrical panel label

WARRANTY

- · twenty years
- * For more information about the types of floor coverings under which you can safely install a heating cable, we strongly recommend you contact the relevant floor covering manufacturers.

IDEAL FOR:

basement, garage, bathroom, dining room, kitchen, living room, workshop, pool, shower, vestibule, hospital, hotel, factory, commercial space, restaurant, solarium, greenhouse

FOR MAXIMUM EFFICIENCY

ELECTRONIC THERMOSTATS FOR HEATING CABLE





TECHNICAL SPECIFICATIONS								
PRODUCT	DIMENSIONS (FT)		AREA	POWER		AMPERAGE	WEIGHT	
CODE	WIDTH	LENGTH	FT ²	WATTS	BTU/H	AMPERAGE	LB	
			240/208 VOLT	s				
SECM2W0150S012	2	6	12	150/113	512/386	0.6/0.5	2.6	
SECM2W0300S025	2	13	25	300/225	1024/768	1.3/1.1	4.1	
SECM2W0400S033	2	17	33	400/300	1365/1024	1.7/1.4	5.1	
SECM2W0500S042	2	21	42	500/375	1706/1280	2.1/1.8	6.0	
SECM2W0600S050	2	25	50	600/450	2048/1536	2.5/2.2	7.0	
SECM2W0750S063	2	31	63	750/563	2560/1921	3.1/2.7	8.5	
SECM2W0850S071	2	35	71	850/638	2901/2177	3.5/3.1	9.4	
SECM2W1000S083	2	42	83	1000/750	3413/2560	4.2/3.6	10.9	
SECM2W1100S092	2	46	92	1100/825	3754/2815	4.6/4	12.0	
SECM2W1250S104	2	52	104	1250/938	4266/3201	5.2/4.5	13.3	
SECM2W1375S115	2	57	115	1375/1031	4692/3518	5.7/5	14.5	
SECM2W1500S125	2	63	125	1500/1125	5119/3839	6.3/5.4	15.9	
SECM2W1750S146	2	73	146	1750/1313	5972/4481	7.3/6.3	18.5	
SECM2W2000S167	2	83	167	2000/1500	6825/5119	8.3/7.2	20.6	
SECM2W2250S188	2	94	188	2250/1688	7679/5761	9.4/8.1	23.1	
SECM2W2400S200	2	100	200	2400/1800	8190/6143	10.0/8.7	24.6	
SECM2W2500S208	2	104	208	2500/1875	8532/6399	10.4/9	25.6	
SECM2W2625S219	2	109	219	2625/1969	8958/6720	10.9/9.5	27.0	
SECM2W2750S229	2	115	229	2750/2063	9385/7040	11.5/9.9	28.2	
SECM2W2875S240	2	120	240	2875/2156	9812/7358	12.0/10.4	29.6	
SECM2W3000S250	2	125	250	3000/2250	10 238/7679	12.5/10.8	30.9	
SECM2W3250S271	2	135	271	3250/2438	11 091/8320	13.5/11.7	33.6	
SECM2W3500S292	2	146	292	3500/2625	11 944/8958	14.6/12.6	36.4	

ACCESSORIES					
PRODUCT	DESCRIPTION				
STCNPW5	single programming thermostat for heating cable				
STCPW5	multiple prog. thermostat for heating cable				
TH115F12VDC	master thermostat with (120 V/240 V) relay for large surfaces (12 V)				
CT230GA	relay to be used with master thermostat for large surfaces [15 A @ 120 V-240 V, 50/60 Hz]				
STSCC	thermostat sensor for heating cable				
SECRK	repair kit (SECM-SSC-SSCM)				
P-BE-00	plastic staple (pack of 25)				
SECMS	cable stapler				

TECHNICAL DRAWINGS

