

# Thermal Storage Cable



### Model Code:

**TC 24 6 -60**  
**A B C D**

**A: Thermal Storage Cable**

**B: 24 - 240V**

**C: Watts per foot**

**D: Linear Length in feet**

TC Series Thermal Storage Cable is designed for a variety of floor heating applications, heating floors efficiently during on and off peak hours.

### TC Thermal Storage Cable Features

- For use in concrete
- 6 Watts/Ft.
- 20 Ft. cold lead
- Tefzel® Insulation, PVC Jacket
- Emits zero EMFs (electromagnetic fields)
- Low operating costs, durable construction
- Single point connection, 10 year warranty
- Low memory design, cable stays flat



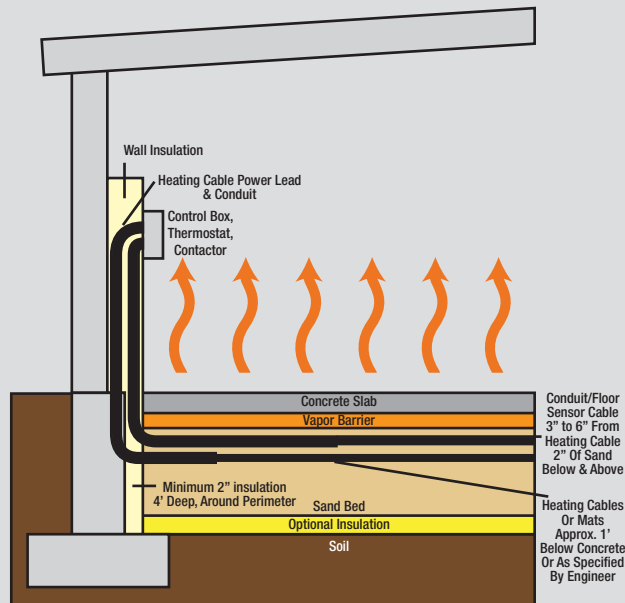
**240V**

MODEL	UPC	VOLTS	CABLE LENGTH		(5"SPACING-14W/SQ. FT.)	(6"SPACING-12W/SQ. FT.)	WATTS (6 W/FT.)	AMPS
TC246-60	42224	240	60 FT.	18.3 M	25 SQ. FT.	30 SQ. FT.	344	1.4
TC246-90	42225	240	90 FT.	27.4 M	35 SQ. FT.	45 SQ. FT.	515	2.1
TC246-115	42226	240	115 FT.	35.1 M	50 SQ. FT.	60 SQ. FT.	683	2.8
TC246-145	42227	240	145 FT.	44.2 M	60 SQ. FT.	75 SQ. FT.	852	3.6
TC246-175	42228	240	175 FT.	53.3 M	75 SQ. FT.	90 SQ. FT.	1026	4.3
TC246-210	42229	240	210 FT.	64.0 M	90 SQ. FT.	105 SQ. FT.	1226	5.1
TC246-240	42230	240	240 FT.	73.2 M	100 SQ. FT.	120 SQ. FT.	1395	5.8
TC246-300	42231	240	300 FT.	91.4 M	125 SQ. FT.	150 SQ. FT.	1735	7.2
TC246-355	42232	240	355 FT.	108.2 M	150 SQ. FT.	180 SQ. FT.	2072	8.6
TC246-415	42233	240	415 FT.	126.5 M	170 SQ. FT.	205 SQ. FT.	2410	10
TC246-470	42234	240	470 FT.	143.3 M	195 SQ. FT.	235 SQ. FT.	2756	11.5
TC246-530	42235	240	530 FT.	161.5 M	220 SQ. FT.	265 SQ. FT.	3097	12.9
TC246-595	42236	240	595 FT.	181.4 M	250 SQ. FT.	295 SQ. FT.	3470	14.5

More voltages available. Call for additional information

**\*\*GFCI Thermostats must always be used with King heating cable systems.**

### TC & TCM Sand Bed Installation



### TC & TCM Concrete Installation

