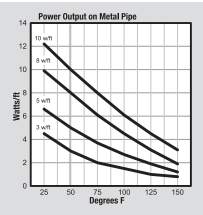
## CT Self-Regulating Pipe Trace Cable





**Model Code:** 12 3 -250 CT C A: Self Regulating Cable B: 12 - 120V 24 - 240V C: Watts per foot D: Linear Length in feet E: FlouroPolymer Jacket

**Hazardous Locations** 

Class I, Div. 2, Groups A,B,C,D Class II, Div. 2, Groups E,F,G Class III

**Zone Approvals** T5 or T6

0.080 LBS./FT.

0.080 LBS./FT.

CT self-regulating heating cables are designed for industrial and commercial freeze protection and process-temperature maintenance applications. CT cables maintain process temperatures up to 150°F (65°C) and can withstand intermittent exposure to temperatures up to 185°F (85°C). The heating cables are configured for use in nonhazardous and hazardous locations, including areas where corrosives may be present.

## **CT Self-Regulating Heating Cable Features**

- For both hazardous and non-hazardous locations
- Stops pipe and valve freeze down to -40F

5

8

- Cable will not overheat or burn out when overlapped
- Suitable for use on metal and plastic pipes
- 10 year warranty

SR245-250-CT / 40533

SR248-250-CT / 40535

			AVAILABLE LENGTHS		
VOLTS	PIPE RATING** WATTS/FT.	100 FT. LENGTH Model / UPC	250 FT. LENGTH Model / UPC	1000 FT. LENGTH MODEL / UPC	WEIGHT/FT.
120	3	SR123-100-CT / 40522	SR123-250-CT / 40523	SR123-1000-CT / 40375	0.080 LBS./FT.
120	5	SR125-100-CT / 40524	SR125-250-CT / 40525	SR125-1000-CT / 40377	0.080 LBS./FT.
120	8	SR128-100-CT / 40526	SR128-250-CT / 40527	SR128-1000-CT / 40379	0.080 LBS./FT.
120	10	SR1210-100-CT / 40528	SR1210-250-CT / 40529	SR1210-1000-CT / 40428	0.080 LBS./FT.
VOLTS	PIPE RATING** WATTS/FT.	100 FT. LENGTH Model / UPC	250 FT. LENGTH Model / UPC	1000 FT. LENGTH Model / UPC	WEIGHT/FT.
240*	3	SR243-100-CT / 40530	SR243-250-CT / 40531	SR243-1000-CT / 40376	0.080 LBS./FT.

240V

240\*

240\*

120V

240*	10	SR2410-100-C1 / 40536	SR2410-250-C	1/4053/ SR2	410-1000-C1 / 40382	0.080 LBS./F1.
VOLTS	PIPE RATING** WATTS/FT.	CUT TO LENGTH Model / UPC	VOLTS	PIPE RATING** WATTS/FT.	CUT TO LENGTH Model / UPC	WEIGHT/FT.
120	3	SR123-CT / 40383	240*	3	SR243-CT / 40384	0.080 LBS./FT.
120	5	SR125-CT / 40385	240*	5	SR245-CT / 40386	0.080 LBS./FT.
120	8	SR128-CT / 40387	240*	8	SR248-CT / 40388	0.080 LBS./FT.
120	10	SR1210-CT / 40389	240*	10	SR2410-CT / 40390	0.080 LBS./FT.

<sup>\*\*</sup>Wattage rating for pipe freeze protection application is determined at 40°F (5°C).

SR245-100-CT / 40532

SR248-100-CT / 40534

Controls and thermostats should always be used with King heating cable systems.

CT ACCESSORIES FOR NON HAZARDOUS APPLICATIONS				
SRK00	Hard wired power connection kit, includes end seal			
SRK03	Pipe trace tape (66 ft) and labels			
SRK08	Plug in 120V connection kit with GFEP device, includes end seal			
SRK10	Weatherproof splice/tee kit, includes end seal			
SRK12	End seal kit (2 per package)			
SRK17	11 & 13mm Gel end seal			

CT ACCESSORIES FOR HAZARDOUS APPLICATIONS			
CT-9001	CT octagon & square power connection box		
CT-9002	CT square box		
CT-9003	CT splice connection		
CT-9004	CT tee connection		
CT-9005	CT end seal		

SR245-1000-CT / 40378

SR248-1000-CT / 40380











CT-9005

<sup>\*</sup>Approved for 208, 220, 240, 277 volt operation, refer to wattage adjustment tables for output rating (Table 4 Page 28).