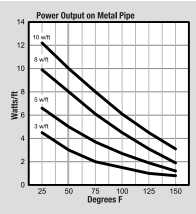


## For Both Hazardous and Non-Hazardous Locations CT Self-Regulating Pipe Trace Cable





	SR	12	3	-250	CT	
	A	B	C	D	E	
	A: Self	Regi	Ilating	Cable		
	B: 12 ·	120	1			
	24 -	240\	1			
	C: Wat	ts pe	r foot			
	D: Line	ear Le	ngth i	n feet		
	E: Flou	IroPo	lymer	Jacket		
Hazardo	us Locatio	ns		Zone	Appro	vals
Class I. D	)iv. 2. Grou	os	J.	us -	5 or T6	

Model Code:

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



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

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

				AVAILABLE LENGTH	S		
	VOLTS	PIPE RATING** WATTS/FT.	100 FT. LENGTH MODEL / UPC	250 FT. LENGTH MODEL / UPC	500 FT. LENGTH MODEL / UPC	1000 FT. LENGTH MODEL / UPC	WEIGHT/FT.
	120	3	SR123-100-CT / 40522	SR123-250-CT / 40523	SR123-500-CT / 40538	SR123-1000-CT / 40375	0.080 LBS./FT.
120V	120	5	SR125-100-CT / 40524	SR125-250-CT / 40525	SR125-500-CT / 48744	SR125-1000-CT / 40377	0.080 LBS./FT.
1200	120	8	SR128-100-CT / 40526	SR128-250-CT / 40527	SR128-500-CT / 48745	SR128-1000-CT / 40379	0.080 LBS./FT.
	120	10	SR1210-100-CT / 40528	SR1210-250-CT / 40529	SR1210-500-CT / 48742	SR1210-1000-CT / 40428	0.080 LBS./FT.
		PIPE RATING**	100 FT. LENGTH	250 FT. LENGTH	500 FT. LENGTH	1000 FT. LENGTH	
	VOLTS	WATTS/FT.	MODEL / UPC	MODEL / UPC	MODEL / UPC	MODEL / UPC	WEIGHT/FT.
	240*	3	SR243-100-CT / 40530	SR243-250-CT / 40531	SR243-500-CT / 48747	SR243-1000-CT / 40376	0.080 LBS./FT.
240V	240*	5	SR245-100-CT / 40532	SR245-250-CT / 40533	SR245-500-CT / 48748	SR245-1000-CT / 40378	0.080 LBS./FT.
2401	240*	8	SR248-100-CT / 40534	SR248-250-CT / 40535	SR248-500-CT / 48749	SR248-1000-CT / 40380	0.080 LBS./FT.
	240*	10	SR2410-100-CT / 40536	SR2410-250-CT / 40537	SR2410-500-CT / 48746	SR2410-1000-CT / 40382	0.080 LBS./FT.

\*\*Wattage rating for pipe freeze protection application is determined at 50°F (10°C).

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

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 10 labels per pack
SRK04	2.5" x 50 yards 2 Mil foil tape
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 ACCES	SORIES 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



