

CRG® - Self-Regulating Heating Cable

CRG® Heating Cables are designed for freeze protection of metal and plastic pipes and tanks in building and construction market applications. CRG® Cables are also designed and approved for use in roof & gutter de-icing applications. The semiconductive polymer core changes its power output versus pipe temperature to optimize power usage and prevent overheating. The cables are designed for extended service life, are third-party tested and approved to strict industry standards for building and construction market applications. Cables are available from stock for same-day shipment.

SPECIFICATIONS

- Self-Regulating Power Output
- Continuous Maintenance Temperature
 - •150°F (65°C) Max
- Maximum Exposure Temperature
 - •185°F (85°C) Max
- Output Wattage (pipe application)
 - •3,5,8,10 W/FT @ 50°F
 - •10, 16, 26, 33 W/M @ 10°C
- Output Wattage (roof and gutter)
 - •10, 12, 16, 18 W/FT in snow/ice (32°F)
- Supply Voltage
 - •120, 208-277 VAC
- Size = 1/2" W x 1/4" H
- Minimum Bend Radius = 1 1/8"
- Minimum Install Temperature
 - •-40°F (-40°C)
- Cut to Length and terminate in the field
- · Can be overlapped without burnout





CONSTRUCTION

- A. 16 AWG Nickel Plated Copper Buss Wires
- B. Radiation Cross Linked Polymer Heater Core
- C. Flame Retardant, UV Stabilized Polyolefin Jacket
- D. Tinned Copper Braid
- E. Optional Modified Polyolefin Outer Jacket
 - •UV Stabilized
 - •Flame Retardant
 - •Protects Cable against aqueous inorganic Chemicals Optional Fluoropolymer Outer Jacket
 - •Protects against organic and corrosive chemicals

APPROVALS



FM Approvals
Ordinary Locations



CSA Ordinary Locations Type 2E, 3A, 3B, 3C



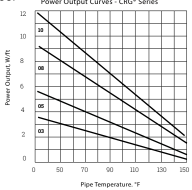
UL Pipe Heating CableRoof and Gutter De-icing

INDEECO 425 HANLEY INDUSTRIAL COURT ST. LOUIS, MO 63144 USA T 314.644.4300 F 314.644.5332 INDEECO.COM

POWER OUTPUT CURVES

Power Output Curves shown below apply to cables used at service voltages shown below on insulated metal pipes. For Plastic pipe installation derate cable power output by 35% and use aluminum tape installation method. For other applications contact Indeeco.

Power Output Curves - CRG® Series



Power Adjustment Factor						
Model	208 Volts	277 Volts				
CRG03-2	0.75	1.28				
CRG05-2	0.86	1.16				
CRG08-2	0.91	1.1				
CRG10-2	0.93	1.08				

CONNECTION ACCESSORIES

All Cables require power connection and end seal terminations as a minimum to comply with third party requirements. Indeeco offers accessories to provide trouble free easy installation and maximum cable circuit life.

Accessories - Ordinary Area / Div 2 Hazardous Area					
Туре		Model			
Power Connection		PCA-40J			
Pipe Stand Off Kit		PCA-40P			
Splice/Tee Connection		SPTA-1			
End Seal		ESA-ES			
Lighted End Seal 120 V		LESA-1			
Lighted End Seal 208-240V		LESA-2			
Roof & Gutter - Power Connection	х	PCA-RG2			
Roof & Gutter - Roof Clips (25/pk)		RC-RG			
Roof & Gutter - Downspout Hangar (10/pk)		DS-RG			
Thermostat - Ambient Sense		HTTS-A			
Thermostat - Line Sense		HTTS-L			
Application Tape		HTFT-1			
Aluminum Foil Tape		HTAT-1			
6 inch Pipe Strap		HTPS-6			
10 Inch Pipe Strap		HTPS-10			
Caution Label		HTCL-1			

CIRCUIT BREAKER SIZING

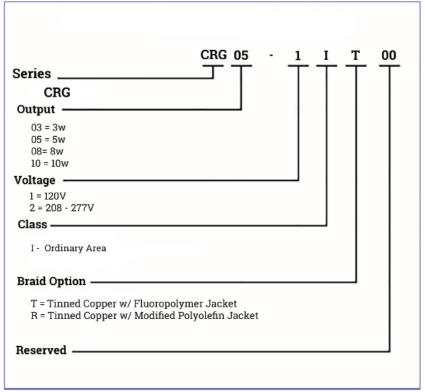
Maximum Circuit Lengths per start up temperature and circuit breaker size are shown below. Use local electrical codes to select appropriate branch circuit breakers. Ground Fault circuit breakers are required for heat trace branch circuits – typical minimum trip level is 30mA. Thermal magnetic circuit breakers are recommended to reduce nuisance tripping.

Maximum Circuit Length vs Breaker Size & Start-Up Temp FT (M)							
Model	Start-Up Temperature Deg F Deg C	15 A	20 A	30 A	40 A		
CRG03-1	50 (10)	300 (92)	330 (100)	330 (100)	330 (100)		
	0 (-18)	200 (60)	270 (82)	330 (100)	330 (100)		
	-20 (-29)	180 (55)	230 (70)	330 (100)	330 (100)		
	50 (10)	660 (200)	660 (200)	660 (200)	660 (200)		
CRG03-2	0 (-18)	410 (125)	560 (170)	660 (200)	660 (200)		
	-20 (-29)	360 (110)	480 (146)	660 (200)	660 (200)		
CRG05-1	50 (10)	230 (70)	270 (82)	270 (82)	270 (82)		
	0 (-18)	150 (45)	200 (60)	270 (82)	270 (82)		
	-20 (-29)	130 (40)	175 (54)	260 (80)	270 (82)		
CRG05-2	50 (10)	460 (140)	540 (165)	540 (165)	540 (165)		
	0 (-18)	300 (92)	400 (122)	540 (165)	540 (165)		
	-20 (-29)	260 (80)	345 (105)	520 (160)	540 (165)		
CRG08-1	50 (10)	150 (45)	200 (60)	210 (64)	210 (64)		
	0 (-18)	95 (30)	125 (38)	190 (58)	210 (64)		
	-20 (-29)	85 (26)	100 (31)	170 (52)	210 (64)		
CRG08-2	50 (10)	295 (90)	390 (119)	420 (128)	420 (128)		
	0 (-18)	195 (60)	250 (76)	375 (115)	420 (128)		
	-20 (-29)	170 (52)	225 (69)	340 (104)	420 (128)		
CRG10-1	50 (10)	115 (35)	150 (45)	180 (55)	180 (55)		
	0 (-18)	70 (22)	95 (30)	145 (44)	180 (55)		
	-20 (-29)	60 (18)	85 (26)	120 (37)	165 (50)		
CRG10-2	50 (10)	230 (70)	305 (93)	360 (110)	360 (110)		
	0 (-18)	150 (45)	200 (60)	300 (92)	360 (110)		
	-20 (-29)	130 (40)	175 (54)	260 (80)	360 (110)		

Note – Circuit lengths shown above are based on trip current characteristics of Type QO and Type QOB devices. For equipment with different trip current characteristics please consult Indeeco.



PRODUCT ORDERING INFORMATION



Ordering Information								
Output W/ft	Volts	Model	Stock	LBS/1000'				
3 W/FT @ 50F	120	CRG03-11R00	S	80				
		CRG03-11T00	S	80				
	208-277	CRG03-21R00	S	80				
		CRG03-21T00	S	80				
5 W/FT @ 50F	120	CRG05-11R00	S	80				
		CRG05-11T00	S	80				
	208-277	CRG05-21R00	S	80				
		CRG05-21T00	S	80				
8 W/FT @ 50F	120	CRG08-11R00	S	80				
		CRG08-11T00	S	80				
	208-277	CRG08-21R00	S	80				
		CRG08-21T00	S	80				
10 W/FT @ 50 F	120	CRG10-11R00	S	80				
		CRG10-11T00	S	80				
	208-277	CRG10-21R00	S	80				
	200-277	CRG10-21T00	S	80				

Note = CRG® 5 w/ft cable 12 w/ft in snow and ice recommended for roof and gutter de-icing applications

Note = To order specify model, length, and connection accessories. Cables are shipped +/- 5% of label, maximum spool length 1000 feet, minimum order is 250 feet. No fee to cut to length between 250 and 1000 feet.

