

SERIES-RESISTANCE HEATING CABLES FOR ELECTRICAL FREEZE PROTECTION ON LONGLINE SYSTEMS (HAZARDOUS AND NONHAZARDOUS)



Heating cable construction



APPLICATION

Area classification

Nonhazardous and hazardous locations; 1SC cables for use in low mechanical abuse areas only.

Chemical resistance

Organic and aqueous inorganic chemicals and corrosives

SUPPLY VOLTAGE

Maximum 600 Vac

PRODUCT OVERVIEW

nVent RAYCHEM SC and SC/H series-resistance technology provides freeze protection and high-temperature maintenance for longline applications.

This series-resistance type heating cable can withstand continuous exposure temperatures up to 482°F (250°C), and is suitable for use in hazardous locations and in areas exposed to corrosives. SC heating cables can be used for continuous circuit lengths to 12,000 feet (3659 m), powered from a single source.

nVent RAYCHEM SC heating cables meet the requirements of the U.S. National Electrical Code and the Canadian Electrical Code.

For additional information, contact your nVent representative or call (800) 545-6258.

TEMPERATURE RATING

	SC	SC/H
Maximum continuous exposure (Power off)	400°F (204°C)	482°F (250°C)
Minimum installation temperature	-40°F (-40°C)	-40°F (-40°C)

TEMPERATURE ID NUMBER (T-RATING)

Established by calculating the maximum sheath temperature for the application. Contact nVent for assistance.

APPROVALS

1SC

Hazardous Locations



Ex e II T⁽¹⁾(2) -W for Canada

(1) for T-Rating, see design documentation
(2) for 1SC60-CT, 1SC70-CT, and 1SC80-CT only

2SC

Hazardous Locations



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

For T-Rating, see design documentation
-W for Canada

3SC

Hazardous Locations



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

For T-Rating, see design documentation
-W for Canada

IECEX

IECEX BAS 06.0049X
GEx e II T* (see schedule) Ex tD A21 IP66



Ex e II T⁽¹⁾ -W for Canada

Segurança



Ex eb IIC T⁽¹⁾ Gb

(1) For T-Rating, see design documentation

IECEX

IECEX BAS 06.0049X
Ex e II T* (see schedule) Ex tD A21 IP66



Ex e II T⁽¹⁾ -W for Canada

Segurança



Ex eb IIC T⁽¹⁾ Gb

(1) For T-Rating, see design documentation

DESIGN AND INSTALLATION

SC and SC/H applications must be designed and approved by nVent. Series heating cable technology requires that SC cables must not be overlapped. The use of appropriate control and monitoring equipment specified by nVent is required.

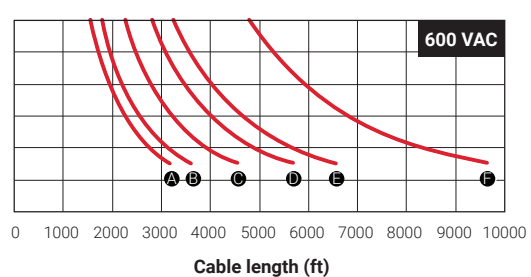
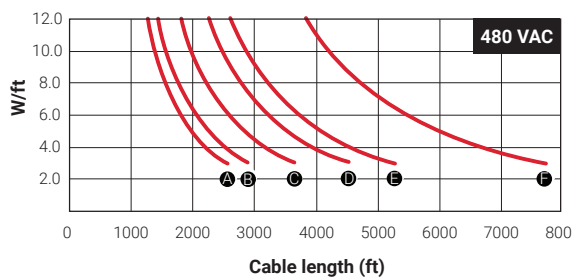
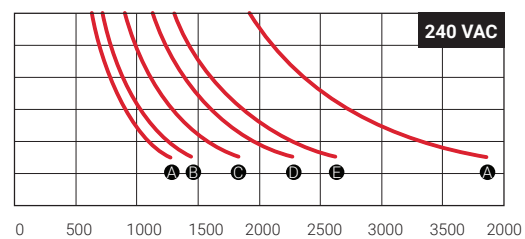
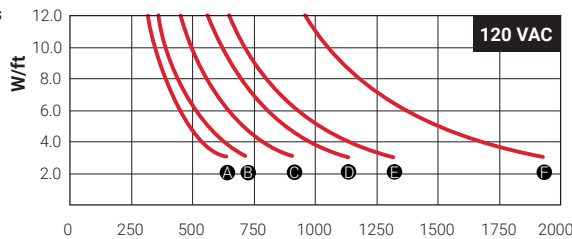
NOMINAL POWER OUTPUT RATING

These graphs are general guides to selection. Actual designs require consideration of other important variables and must be confirmed by nVent. Also, many other voltages and electrical configurations are possible.

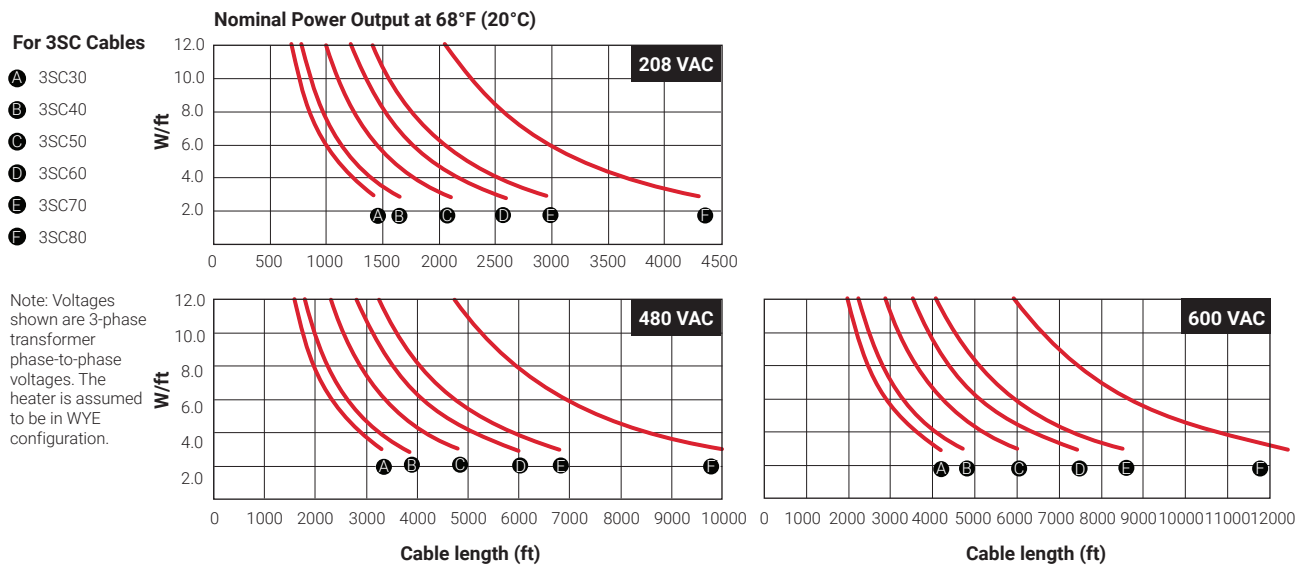
Nominal Power Output at 68°F (20°C)

For 2SC Cables

- A 2SC30
- B 2SC40
- C 2SC50
- D 2SC60
- E 2SC70
- F 2SC80



NOMINAL POWER OUTPUT RATING



PRODUCT CHARACTERISTICS

SC or SC/H	Conductor size	Cable resistance (nominal) @ 68°F (20°C)		Weight (nominal) lb/10 ft	Maximum circuit breaker size	Cable dimensions (nominal) (in)	Minimum bend radius (in)
		ohms/ft	ohms/m				
(Single conductor cable)							
1SC30-CT	18	0.00590	0.01935	0.4	30	0.22 diameter	1
1SC40-CT	16	0.00458	0.01502	0.5	30	0.23 diameter	1
1SC50-CT	14	0.00290	0.00951	0.6	30	0.24 diameter	1
1SC60-CT	12	0.00187	0.00613	0.7	60	0.26 diameter	1
1SC70-CT	10	0.00120	0.00394	0.9	80	0.29 diameter	1
1SC80-CT	8	0.00065	0.00213	1.2	100	0.32 diameter	1
(Dual conductor cable)							
2SC30-CT	18	0.01180	0.03869	0.8	40	0.41 x 0.27	1
2SC40-CT	16	0.00916	0.03004	1.0	40	0.42 x 0.28	1
2SC50-CT	14	0.00580	0.01902	1.2	40	0.45 x 0.29	1
2SC60-CT	12	0.00374	0.01226	1.4	60	0.5 x 0.31	1
2SC70-CT	10	0.00240	0.00787	1.8	80	0.55 x 0.34	1
2SC80-CT	8	0.00130	0.00426	2.4	100	0.61 x 0.37	1
(Triple conductor cable, resistance per conductor)							
3SC30-CT	18	0.00590	0.01935	1.2	40	0.56 x 0.27	1
3SC40-CT	16	0.00458	0.01502	1.5	40	0.58 x 0.28	1
3SC50-CT	14	0.00290	0.00951	1.8	40	0.62 x 0.29	1
3SC60-CT	12	0.00187	0.00613	2.1	60	0.68 x 0.31	1
3SC70-CT	10	0.00120	0.00394	2.7	80	0.75 x 0.34	1
3SC80-CT	8	0.00065	0.00213	3.6	100	0.85 x 0.37	1

CONNECTION KITS

nVent offers a full range of connection kits for power connections, splices, and end termination. These connection kits must be used to ensure proper functioning of the product and compliance with warranty, code, and approvals requirements.

GROUND-FAULT PROTECTION

To minimize the danger of fire from sustained electrical arcing if the heating cable is damaged or improperly installed, and to comply with the requirements of nVent, agency certifications, and national electrical codes, ground-fault equipment protection must be used on each heating cable branch circuit. Arcing may not be stopped by conventional circuit protection. Many RAYCHEM control and monitoring systems meet the ground-fault protection requirement.

North America

Tel +1.800.545.6258
Fax +1.800.527.5703
thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511
Fax +32.16.213.604
thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688
Fax +86.21.5426.3167
cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800
Fax +1.713.868.2333
thermal.info@nvent.com



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