manual or contact EasyHeat for complete terms and conditions.

ITEM	DESCRIPTION
SRP	Heat Shrink Power Connection Kit
SRST	Splice & "T" Kit
SRSRG	Roof & Gutter Splice Kit
SRES	End Seal Kit
SRTCS	Installation Kit
DSH	Downspout Hanger Kit
ZH-C	Roof Clips & Spacers
SRME	Silicone End Termination
SRMP	Silicone Power End Connection

**SR TRACE INSTALLATION AND** 

**DESCRIPTION** 

3 watts/ft (30.48 cm), 120 Vac Pipe Tracing

3 watts/ft (30.48 cm), 240 Vac Pipe Tracing

5 watts/ft (30.48 cm), 120 Vac Pipe Tracing/Roof & Gutter

5 watts/ft (30.48 cm), 240 Vac Pipe Tracing/Roof & Gutter

8 watts/ft (30.48 cm), 120 Vac Pipe Tracing

8 watts/ft (30.48 cm), 240 Vac

Pipe Tracing

 250 ft. (76.20m) self-dispensing reel available 750 ft. (228.60m) self-dispensing reel available

**CONNECTION KITS** 

**CABLES, CUT-TO-LENGTH** 

ITEM

SR31J

SR32|

SR51|

SR52J

SR81J

SR82J

**ACCESSORIES** 

EasyHeat products are provided with a LIMITED WARRANTY: see owner's

# **EMERSON**

customers alike.

**EASYHEAT** 



Canada: 1-800-794-3766 US: 1-800-537-4732



For more information, visit www.easyheat.com.













freezing, from de-icing sidewalks to warming

kitchen floors, EasyHeat products have earned the trust and satisfaction of residential and commercial

products that efficiently and safely deliver heat in From melting ice on roofs to keeping pipes from

EasyHeat is dedicated to keeping your surroundings safer, comfortable and more delivered the largest family of high-performance

### SELF-REGULATING CABLE ROOF AND GUTTER DEICING **EASYHEAT SR TRACE**

temperature changes; the colder it gets, the more heat is generated by the cable. cable engineered to vary its heat output as the surrounding drains and rooftops, SR Trace is a self-regulating heating Keeping pipes from freezing or eliminating ice dams on

**EASYHEAT** 

**ELECTRICAL SOLUTIONS TO COLD WEATHER PROBLEMS** 

cables are UL Listed and CSA Certified. Cables are available Available in power densities of 3, 5 and 8 Watts per foot, all

installed on pipes, valves or flanges. it can be wrapped over itself (overlapped), if necessary, when needed. Because of the self-regulating feature of this cable, provides the right amount of heat when and where it is for 120 or 240 Vac applications. This self-regulating cable

right hardware for properly installing SR Trace self-Specially designed EasyHeat kits provide the

supplies and/or other heating cables. detailed instructions for connecting the cable to power regulating heating cables. Each connection kit contains

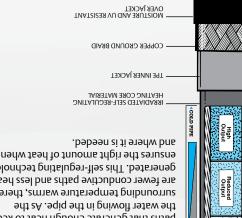
• Cut-to-length design allows for easy field sizing and

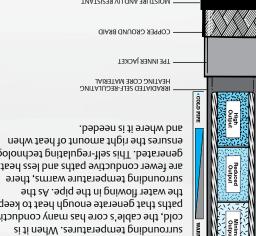
note that 3w/ft cable is not available in 750 ft. reels. dispensing reel boxes and 750 ft. (228.60 m) reels. Please to-order lengths or in easy-to-use 250 ft. (76.20 m) self Power densities are available from the factory in cut-

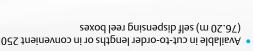
### **HOW IT WORKS**

and where it is needed. ensures the right amount of heat when are fewer conductive paths and less heat is generated. This self-regulating technology the water flowing in the pipe. As the paths that generate enough heat to keep cold, the cable's core has many conductive surrounding temperatures. When it is conductive and adjusts according to the center of the SR Trace cable. This core is A special self-regulating core is at the

COPPER GROUND BRAID TPE INNER JACKET IRRADIATED SELF-RECULATING HEATING CORE MATERIAL







• 240 volt cable can be used for 208 volt or 277 volt

• 381 ft. (116.13 m) circuit lengths for 240 volt cable

142 ft. (43.28 m) circuit lengths for 120 volt cable

Heat output of 8 watts/foot (30.48 cm) when deicing

Will not damage temperature sensitive roof coatings

snow and ice can refreeze and penetrate roof surface causing

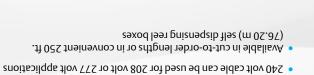
gutters, downspouts, and roof valleys. Apply anywhere melting to roofs caused by ice formation and snow accumulation in

SR Trace Roof and Cutter Deicing Cable prevents costly damage

Rugged, waterproof construction

leaks and related damage.

Available in cut-to-order lengths or in convenient 250 ft.



• Available in power densities of 3, 5, and 8 watts/foot (30.48 cm)

Provides freeze protection for metal or plastic pipes up to

1° 04 - of nwob sinterequest temperature down to - 40 °F AS Trace Pipe Tracing Cable provides maximum freeze protection

• Assilable in 120 volt and 240 volt products

16 in. (40.64 cm) in diameter

PIPE TRACING

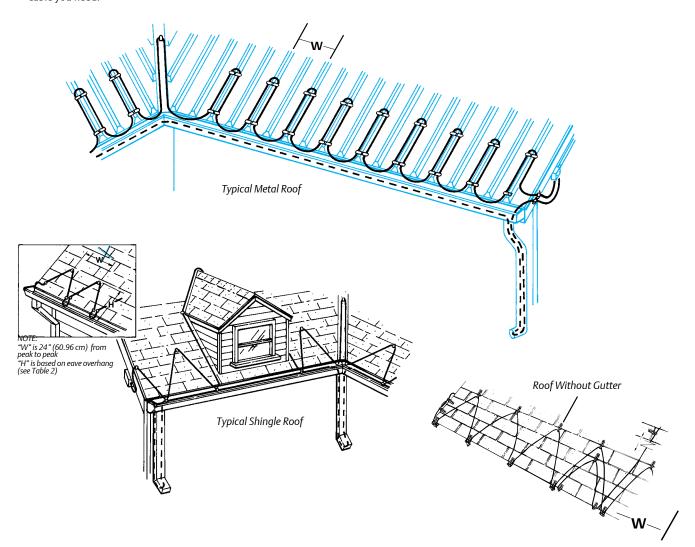
### HOW TO DESIGN A ROOF AND GUTTER DEICING SYSTEM

For roof and gutter deicing applications, depending on voltage, use the SR51J or SR52J cables and related kits.

- 1. Multiply the roof edge length by the length factor from Table 2.
- 2. Add the appropriate cable amounts from Table 1 to the figure calculated in Step 1 to arrive at your total cable requirement.
- 3. Determine the number of circuits required by dividing the length of cable needed by the maximum single cable length in Table 3. Round that number up (for example, 2.4 to 3) to arrive at the total number of cable circuits required.
- 4. We recommend one clip for every three feet (91.44 cm) of cable you need.

**EXAMPLE:** 100 ′ (30.48 m) of shingle roof edge with a 12" (30.48 cm) overhang, one 12′ (3.66 m) downspout and one dormer with a perimeter of 20′ (6.10 m). 120 volts available, start-up temperature of 0 °F (-18 °C).

- 1. Shingle roof edge length 100 ′ (30.48 m) x spacing factor (1.9) = 190 ft. (57.91 m)
- 2. Add 100′ (30.48 m) for gutter, 24′ (7.32 m) for downspout, and 20 (6.10 m) for dormer to Step 1 = 334' (101.80 m) total.
- 3. Divide total cable length 334 ′ (101.80 m) by maximum single cable length 142 (43.28 m) = 2.4 (round to 3) 20A circuits.



### **HOW TO DESIGN A PIPE TRACING SYSTEM**

### **CHART 1 for Metal Pipes**

### **CHART 2 for Plastic Pipes**

- 1. Along the top of the chart find the temperature and the amount of insulation you plan to use.
- 2. On the left side of the chart find your pipe size.
- 3. Follow the chart down and across to determine the type of cable needed [3, 5, or 8 watts per ft. (30.48 cm)].
  - The color of the box will indicate the type of cable needed.
  - Boxes that have an x2 will require two cables of the same type needed

### **Voltage Adjustment Table**

	Power Rating Multiplier								
Cable	190 Vac	200 Vac	208 Vac	220 Vac	230 Vac	240 Vac	277 Vac		
SR32J	0.58	0.65	0.71	0.81	0.90	1.00	1.34		
SR52J	0.70	0.76	0.80	0.87	0.94	1.00	1.20		
SR82J	0.80	0.84	0.87	0.92	0.96	1.00	1.12		

### **Performance and Rating Data**

Catalog Number	Service Voltage	Power Rating Watts/ft (30.48 cm) @ 50 °F (10 °C)	Maximum Single Run Length
SR31J	120	3	221
SR32J	240	3	533
SR51J	120	5	178
SR52j	240	5	458
SR81J	120	8	142
SR82J	240	8	347

### **EXAMPLE:** Using Chart 1 for metal pipes

- 1. Temperature 0 °F (-18 °C) with 1" (25.40 mm) of insulation.
- 2. Pipe size 2.5" (63.50 mm) diameter.
- 3. You will need SR31J or SR32J depending on voltage.

### Application Design Conditions

Maintain Temperature	40 °F (4 °C)
Insulation Type	Fiberglass
Wind Speed	20 MPH / 32 KPH
Safety Factor	10%
Heater Attachment	GT-6 Fiberglass Tape
-	

#### **TABLE 1: Determination of Total Cable Requirements**

ltem	Dimensions in Feet (Cm)	Comment
Roof Edge	From Table 2	Select from Table 2, based on eave overhang
Gutter	1´ (30.48 cm)	1 Trace / 6" (15.24 cm) of gutter width
Downspout	2´ (60.96 cm)	Cable is looped down and back
Roof Valley	6′ (182.88 cm)	Cable is looped up and back [3 ft. (91.44 cm) loop]
Dormer Perimeter	1´ (30.48 cm)	1 ft (30.48 cm) of cable per foot of dormer perimeter

#### TABLE 2: Cable Length Factors vs. Roof Overhang

Eave Overhang	Loop Height (H)	Length Factor Shingle Roof ①	Length Factor Metal Roof ②
0-12" (30.48 cm)	18" (45.72 cm)	1.9	2.5
24" (60.96 cm)	30" (76.20 cm)	2.7	3.7
36" (91.44 cm)	42" (106.68 cm)	3.6	4.5
48" (121.92 cm)	54" (137.16 cm)	4.6	5.7

### Cable length required = Length factor x Roof Length

Notes:

① Standard Shingle Roof, (see diagram).

② Metal roof with 2 ft. (60.96 cm) loop spacing (see diagram).

③ Cable length calculated above does not include cable for gutter or downspouts.

④ For other designs, contact the representative.

### **TABLE 3: Performance and Rating Data**

SR51J		SR52J	
120	208	240	277
8.0	7.0	8.0	10.0
190 (57.91)	381 (116.13)	381 (116.13)	381 (116.13)
-40 °F (-40 °C)	-40 °F (-40 °C)	-40 °F (-40 °C)	-40 °F (-40 °C)
.132	.066	.066	.066
.147	.073	.074	.074
	120 8.0 190 (57.91) -40°F (-40°C)	120 208  8.0 7.0  190 381 (57.91) (116.13)  -40 °F (-40 °C)  .132 .066	120 208 240  8.0 7.0 8.0  190 381 381 (116.13)  (57.91) (116.13) (116.13)  -40 °F (-40 °C) (-40 °C)  .132 .066 .066

## TABLE 4: Maximum Total Heater Length/Circuit Breaker Size 0 °F/-20 °F (-17.77 °C/-28.88 °C) Start-up [length in feet (30.98 cm)]

Catalog No.	SR51J	SR52J *
15 Amp Breaker	115/100	225/205
20 Amp Breaker	150/135	300/270
30 Amp Breaker	225/205	455/405
40 Amp Breaker	300/270	605/540

<sup>\*240</sup>V operation

### **CHART 1: Metal Pipe**

Ambient	Tem	perature	0°F (-18 °C)		-20 °F (-29 °C)			-40 °F (-40 °C)			
Insulation inches (m		ickness	0.5 (12.7)	1.0 (25.4)	1.5 (38.1)	0.5 (12.7)	1.0 (25.4)	1.5 (38.1)	0.5 (12.7)	1.0 (25.4)	1.5 (38.1)
SR 31J SR 32J		0.50 (12.7) 0.75 (19.05)									
		1.0 (25.4)									
SR 51J	P	1.5 (38.1)									
SR 52J	I P	2.0 (50.8)									
	E	2.5 (63.5)							x2		
SR 81J	I Z	3.0 (76.2)							x2		
SR 82J	E	3.5 (88.9)							х2		
		4.0 (101.6)							x2		
		6.0 (152.4)	x2							x2	
Contact EasyHeat		8.0 (203.2)					x2			x2	x2

### **CHART 2: Plastic Pipe**

Insulation Thickness inches (mm) Pipe Size listed in inches S R 32] SR 32] 0.50 (12.77) (19.05) 1.0 (25.4) 1.5	0.5 (12.7)	1.0 (25.4)	1.5 (38.1)	0.5 (12.7)	1.0 (25.4)	1.5 (38.1)	0.5 (12.7)	1.0 (25.4)	1.5 (38.1)
SR 31] SR 32] 0.50 (12.7) 0.75 (19.05) 1.0 (25.4)									
(19.05) 1.0 (25.4)									
(25.4)									
P 1.5									
SR 51J   I (38.1)				x2			x2		
SR 52J P 2.0 E (50.8)				x2			x2		
S 2.5 (63.5)				x2			x2	x2	
SR 81J Z (76.2)	x2			x2				x2	
SR 82J E 3.5 (88.9)	x2				x2			x2	x2
4.0 (101.6)	x2				x2			x2	x2
6.0 (152.4)		x2			x2				x2
EasyHeat 8.0 (203.2)		x2	x2			x2			

Pipe Size listed in inches (mm)