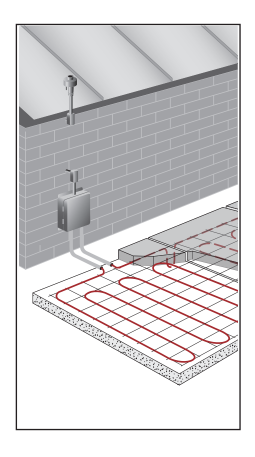


## Raychem ElectroMelt System

INSTALLATION AND OPERATION MANUAL FOR SURFACE SNOW MELTING AND ANTI-ICING SYSTEMS



### **Important Safeguards and Warnings**

### !\ WARNING: FIRE AND SHOCK HAZARD.

Raychem heat-tracing systems must be installed correctly to ensure proper operation and to prevent shock and fire. Read these important warnings and carefully follow all the installation instructions.

- To minimize the risk of fire from sustained electrical arcing if the heating cable is damaged or improperly installed and to comply with Pentair Thermal Management requirements, 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 breakers.
- Approvals and performance are based on the use of Pentair Thermal Management parts only. Do not substitute parts or use vinyl electrical tape.
- Bus wires will short if they contact each other. Keep bus wires separated.
- Connection kits and heating cable ends must be kept dry before and during installation.
- The black heating cable core is conductive and can short. They must be properly insulated and kept dry.
- Damaged bus wires can overheat or short. Do not break bus wire strands when scoring the jacket or core.
- Damaged heating cable can cause electrical arcing or fire. Use only plastic cable ties to secure the heating cable to the reinforcement. Do not use metal attachments such as tie wire.
- Do not attempt to repair or energize damaged heating cable. Remove damaged sections at once and replace them with a new length using the appropriate Raychem splice kit. Replace damaged connection kits.
- Megohmmeters operate at high voltage. This voltage is hazardous and possibly lethal. Read and follow all instructions included with the instrument you are using.

### **Table of Contents**

1	Gen	eral Information	1
	1.1	Use of the Manual	1
	1.2	ElectroMelt Applications	2
	1.3	Safety Guidelines	2
	1.4	Approvals	2
	1.5	Warranty	3
2	Pre-	Installation Checks	4
	2.1	Before You Start	4
	2.2	Check Materials	4
	2.3	Review the Design	5
	2.4	Project Coordination Meeting	6
	2.5	Heating Cable and Connection Kit Storage	6
	2.6	General Installation Guidelines	6
3	Hea	ting Cable Installation	8
	3.1	Protect the Heating Cable	8
	3.2	Heating Cable Installation	8
/.	Pow	er Supply and Electrical Protection	15
_	4.1	Voltage Rating	17
	4.2	Circuit Breaker Sizing	17
	4.3	Ground-Fault Protection	18
	4.4	Important Power Supply Safeguards	19
5	Inst	allation	20
J	5.1	Manual On/Off Control	20
	5.2	Slab Sensing Thermostat	20
	5.3	Automatic Snow Controller	21
	5.4	Power Distribution	24
6	Com	missioning and Preventive Maintenance	26
	6.1	ElectroMelt System Startup	26
	6.2	Toete	28

7	Test Procedures	29
	7.1 System Tests	29
	7.2 Fault Location Tests	33
8	Troubleshooting Guide	36
9	Installation and Inspection Records	40

### **General Information**

### 1.1 Use of the Manual

This manual covers the installation of ElectroMelt self-regulating heating cables and connection kits for commercial surface snow melting for concrete pavement or in concrete under paving stones; and for anti-icing in concrete pavement. The manual covers general heating cable installation procedures and specific installation details and provides information on available connection kits and accessories. The manual also provides information on controls, testing, and periodic maintenance.

This manual assumes that the proper snow-melting or anti-icing design has been completed according to the Surface Snow Melting and Anti-Icing-ElectroMelt Design Guide (H53393). Only the applications described in Section 1.2 of this manual are approved by Pentair Thermal Management for ElectroMelt Surface Snow Melting and Anti-Icing systems when used with approved Raychem connection kits. The instructions in this manual and the installation instructions included with the connection kits, control systems, power distribution systems, and accessories must be followed for the Pentair Thermal Management warranty to apply. Contact your Pentair Thermal Management representative for other applications and products.

For additional information, contact:

### Pentair Thermal Management

7433 Harwin Drive Houston, TX 77036

USA

Tel: +1.800.545.6258
Tel: +1.650.216.1526
Fax: +1.800.527.5703
Fax: +1.650.474.7711
thermal.info@pentair.com
www.thermal.pentair.com

Important: For the Pentair Thermal Management warranty and agency approvals to apply, the instructions that are included in this manual and with associated products must be followed.

### **General Information**

### 1.2 ElectroMelt Applications

### Surface Snow Melting

Surface snow melting systems prevent the accumulation of snow on ramps, slabs, driveways, sidewalks, platform scales, and stairs under most snow conditions

### Anti-Icing

Anti-icing systems keep the surface temperature above freezing at all times to prevent ice formation. Anti-icing applications require a higher watt density and longer hours of operation than a surface snow melting system.

### 1.3 Safety Guidelines

The safety and reliability of any heat-tracing system depends on the quality of the products selected and the manner in which they are installed and maintained. Incorrect design, handling, installation, or maintenance of any of the system components could damage the system and may result in inadequate snow melting, de-icing, electric shock, or fire. To minimize these risks and to ensure that the system performs reliably, read and carefully follow the information, warnings, and instructions in this guide.

Pay special attention to the following:

- Important instructions are marked Important
- Warnings are marked WARNING

### 1.4 Approvals

The ElectroMelt surface snow melting and anti-icing system is UL Listed (EM2-XR only) and CSA Certified for use in nonhazardous locations.



### **General Information**

### 1.5

### Warranty



Pentair Thermal Management's standard limited warranty applies to all products. An extension of the limited warranty period to ten (10) years from the date of installation is available if a properly completed online warranty form is submitted within thirty (30) days from the date of installation. You can access the complete warranty on our web site at www.thermal.pentair.com.

### Pre-Installation Checks

### 2.1 Before You Start

The ElectroMelt surface snow-melting and antiicing system is an engineered system that has been designed for your application. To ensure an efficient installation and startup, obtain all of the relevant engineering information before you start. Contact the general contractor, owner, or owner's representative to obtain a statement of the project design basis, project specifications, and the heating cable layout drawings.

### 2.2 **Check Materials**

Before beginning installation work, verify that all material required for the installation is on hand or on order. It is especially important to have the proper megohmmeter, propane torch and crimp tool available.

### Heating cable

- Review the heating cable design and compare the list of materials to the catalog numbers of the heating cables and connection kits received to confirm that the proper materials are on site. The heating cable catalog number is printed on its iacket.
- Ensure that the service voltage available is correct for the ElectroMelt heating cable selection (see Table 1). Inspect the heating cable and connection kits to ensure there is no in-transit damage.
- Verify that the heating cable jackets are not damaged by conducting the insulation resistance test (refer to Section 7) on each reel of cable. Do not power the heating cable when it's on the reel.

TABLE 1: ELECTROMELT SELF-REGULATING HEATING CABLE

Supply voltage	Catalog number
208 V, 240 V, 277 V	EM2-XR
347 V	EM3-XR

### **Pre-Installation Checks**

The following tools are recommended to perform the various installation tasks. ElectroMelt connection kit and accessories instructions include a more detailed description of the tools required to assemble each kit

### Stripping ElectroMelt heating cable

- · Utility knife
- · Diagonal cutters
- Pliers (long-nosed)
- Ruler
- · Diagonal cutters

### **Shrinking tubing**

- · Propane torch or electric heat gun
- · Metallic flame shield

### Assembling power connection and splice

- All tools listed above
- Appropriate crimp tool

### Testing heating cable

- 2500 Vdc Megohmmeter
- Voltmeter

### 2.3 Review the Design

To ensure that the installation progresses smoothly and meets the design objectives, answer the following questions:

- What is the exact area to be heated?
- How is the concrete reinforced? How will the reinforcement be supported?
- Where are the concrete construction joints, expansion joints, and crack control joints located?
- What is the heating cable spacing?
- What is the depth of burial of the heating cable?
- Where are the heating cable power connections and end seal terminations located?

### **Pre-Installation Checks**

### 2.4 Project Coordination Meeting

Hold a project coordination meeting. At this meeting review the design. During the meeting discuss the role of each trade and contractor.

Heating cable installation starts after the concrete reinforcement has been installed. The heating cable will be attached to the reinforcement using plastic cable ties to maintain the design spacing. The reinforcement is necessary to ensure that the pavement is structurally sound. Paver applications also use reinforcements such as rebar and wire mesh to secure the heating cable. It is important that the design heating cable depth and spacing in the concrete be maintained for proper operation of the system.

### 2.5 Heating Cable and Connection Kit Storage

To prevent damage to the ElectroMelt system before installation, the following precautions should be observed:

- 1. Store the heating cable in a clean dry place.
- 2. Storage temperature range: -40°F (-40°C) to 140°F (60°C).
- Protect the heating cable and connection kits, accessories, and controllers from mechanical damage; keep them out of high traffic areas where they may be walked on or accidentally damaged.

### 2.6 General Installation Guidelines

These guidelines are provided to assist the installer throughout the installation process and should be reviewed before the installation begins.

Avoid damage to the ElectroMelt heating cable as follows:

- Do not energize cables before installation is complete.
- Do not install cables if the temperature is below 30°F (-1°C).
- Do not repeatedly bend and straighten the cable.

### **Pre-Installation Checks**

- Ensure heating cable is not in contact with an insulating material.
- Install heating cable at the designed spacing to ensure correct watt density.
- For sloping ramps, such as to an underground parking garage, lay the heating cable across the width of the ramp.
- Use a plank to tip wheelbarrow on.
- The heating cable does not bend easily in the flat plane. Do not force such a bend, as the heating cable may be damaged.
- Do not use sharp objects such as rakes, shovels, etc. when installing cable, or walk on the cable with hard boots.







 Make all connections to cables in above grade junction boxes and keep covers on junction boxes when not working on them.

### **Heating Cable Installation**

This section provides instructions for installing the heating cables in pavement or slabs. Read and follow these instructions to ensure that the ElectroMelt system performs reliably and as intended.

### 3.1 Protect the Heating Cable

On many projects there is a delay between installation of the heating cable and placement of the concrete. If there is any delay at all, take the following precautions to protect the installation until concrete can be poured:

- Prevent traffic from crossing the area where the heating cable is installed.
- Install temporary end seals such as vinyl electrical tape, heat shrink tubing, or other suitable materials on all exposed heating cable ends to prevent water entry. All temporary end seals must be removed before installation.
- Mechanically protect the heating cable so that it cannot be damaged by being walked on, run over, painted, sandblasted, welded, cut, or otherwise cut, abraded, burned, or contaminated.







### 3.2 Heating Cable Installation

### 1. Locate Structural Features

Elevate the reinforcement from the ground, measure and mark the designed heating cable spacing on the reinforcement and mark the location of all pavement joints. The reinforcement should be elevated from the ground so that the heating cable attached to it will be 1 1/2 to 2 inches (4 to 6 cm) from the surface of the finished concrete. For paver applications, concrete should be 2 inches (6 cm) thick to allow 1 1/2 inches (4 cm) between heating cable and surface of concrete. Note the planned location of structures such as flagpoles, rail posts, benches or parking meters. These are typically installed after concrete cures and their installation requires cutting



into the concrete. Heating cable should be laid out to avoid areas where follow on construction will be completed.

An EMK-XEJ expansion joint kit must be used to cross expansion joints as shown in Figure 1. The kit includes a protective sleeve that must be slipped over the heating cable as it is paid out from the reel.

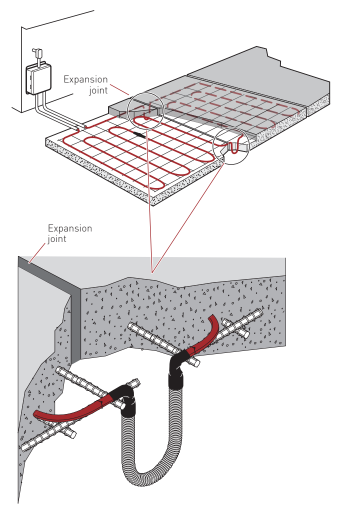


Figure 1: Expansion joint

### 2. Layout Heating Cable

Mount the heating cable reel on a holder and place it near the junction box where the circuit will be terminated. Plan for both ends of the heating cable circuit to reside in the junction box. Use a reel holder that pays out smoothly with little tension and avoid jerking the cable while pulling. Ensure the correct number of expansion joint kits for the circuit you are installing are slipped over the heating cable before paying out the cable.

Lay the heating cable on the reinforcement in a serpentine pattern at the design spacing previously marked. Ensure heating cable is at least 4 inches (10 cm) from the edge of the pavement and from obstacles such as pipes, drains, and anchors.

An EMK-XS splice kit may be required to connect lengths of heating cable into a designed circuit length. Protect the ends of the heating cable against water damage with temporary end seals until the termination kits are installed.

The heating cable must be installed between the pavement and junction box in a 1 inch rigid metal conduit (Figure 2). The conduit must not penetrate building walls or floors and must not be insulated. Extend the conduit at least 6 inches into the concrete of the application area and provide protective bushings at each end of the conduit.

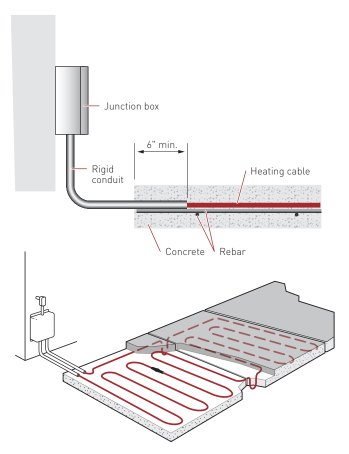


Figure 2: ElectroMelt installation

### 3. Secure Heating Cable

Expansion joint kits should be placed at the planned expansion joint prior to securing heating cable to the reinforcement. Secure heating cable to the reinforcement with plastic tie wraps (not wire) at approximately 12 inch (30 cm) intervals, as shown in Figure 3. Hand tighten plastic tie wraps to prevent damage to the heating cable.

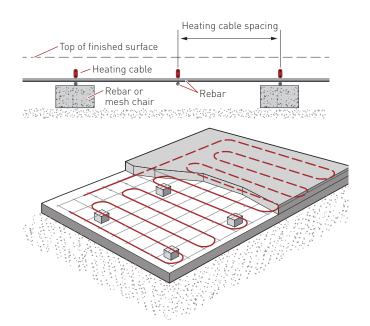


Figure 3: ElectroMelt installed on rebar

### 4. Perform Insulation Resistance Test

After the heating cable has been placed, but before any terminations or splices have been made, test the insulation resistance of each length of heating cable using the electrical resistance testing procedure in Section 7. If the insulation resistance is less than 1000 megohms when tested at 2500 Vdc, consult Section 8, troubleshooting guide.

### 5. Install Splices

Install any splices that may be required. Mark the location of splices on the heating cable installation drawing for future reference.

Repeat the insulation resistance test procedure in Section 7 at 2500 Vdc.

### 6. Terminate the Heating Cable

Terminate the heating cable using an EMK-XP power connection and end seal kit before concrete is poured. Work such as drain installation, placement

of anchor bolts, and cutting of crack control joints is often done after the initial concrete pour. It is advisable to test the heating cable for damage by performing an insulation resistance test after any construction is performed on the concrete.

Install the snow melting and anti-icing equipment labels supplied with the EMK-XP power connection and end seal kit to the cover of the junction box and to the power distribution panel board to comply with UL requirements.

Perform an insulation resistance test of the branch circuit conductors using the procedures in Section 7 before installing the power connection kit. Subsequent testing of the heating cable may be done from the power distribution panel. Testing the power wiring with 2500 Vdc will reveal any wire damage that might later be mistaken for low heating cable insulation resistance.

### Pour the Concrete

Coordinate placement of the concrete with the contractor. Concrete should be poured so that heating cable is 1 1/2 to 2 inches (4 to 6 cm) from surface. All precautions should be taken during the pour to protect the heating cable. Do not use sharp tools such as shovels and rakes during the pour. Do not strike the heating cable with tools, walk on the heating cable, or do anything else that will damage the cable iacket. Do not energize the heating cables during the concrete curing period. Do not allow traffic on the new completed surface until adequate stability has been attained and the material has cured sufficiently. Set pavers per manufacturers instructions after satisfactory insulation resistance test.

At least one SMCS Snow Melting Caution Sign should be installed with each snow melting system in order to reduce the risk of damage to the embedded heating cable during future alterations or additions to the heated surface. For concrete ramp applications, one SMCS is recommended at the top of the ramp and another at the bottom, installed in the ramp itself.

### **Heating Cable Installation**

Conduct the insulation resistance test in Section 7 at 2500 Vdc continuously during the concrete pour. If damage to the heating cable is suspected, stop the concrete pour immediately and inspect heating cable for damage. If necessary, replace damaged portions of heating cable by splicing in a new length of heating cable using the EMK-XS splice kit or replace the damaged circuit entirely.

Conduct the insulation resistance test in Section 7 at 2500 Vdc after the concrete pour is complete.



# Power Supply and Electrical Protection

### **TABLE 2: ELECTROMELT SELF-REGULATING HEATING CABLE**

Catalog number	Description	Heating cable allowance <sup>1</sup>
Connection Kits		
Power connection EMK-XP  End seal EMK-XP	Power connection and end seal kit; use 1 per circuit  Standard pkg: 1	3 ft (1 m) for connection plus conduit length for power con- nection and conduit length for end seal
\	Splice kit; use as needed	1 ft (30 cm)
	Standard pkg: 1	
EMK-XS	<b>Note:</b> Heating cable will be delivered without the need to insert a splice. However, repair and installation issues in your specific application may required the use of a splice kit.	
Accessories		
	Jacket repair kit, use as needed Standard pkg: 1	NA
EMK-XJR		
	Nylon cable ties; 1 per foot of cable used	NA
	<b>Standard pkg:</b> 100 per pack	
EMK-XCT		
	Crimping tool	NA
	Standard pkg: 1	
EMK-XT		



# Power Supply and Electrical Protection

### **TABLE 2: ELECTROMELT SELF-REGULATING HEATING CABLE**

Catalog number	Description	Heating cable allowance <sup>1</sup>
Continued		
	UV-resistant cable tie; use as needed	NA
	Standard pkg: 100 per box	
CT-CABLE-TIE		
September 100 shown	Snow melt caution sign Dimensions 6 x 4 in (150 x 100 mm); 1 minimum per system	0.3 ft (0.1 m)
SMCS	Standard pkg: 1	
	Expansion joint kit; 1 per expansion joint crossing <b>Standard pkg:</b> 1	1 1/2 ft (45 cm)
EMK-XEJ		
	Junction box Dimensions 15 1/2 x 11 3/4 x 7 5/8 in (394 x 299 x 194 mm) Standard pkg: 1	1–2 ft (30–60 cm) for each end in the junction box. Maximum of
EMK-XJB		2 circuits per EMK-XJB

 $<sup>^{\</sup>rm 1}$  Allow extra heating cable for ease of component installation.



## **Power Supply and Electrical Protection**

### 4.1 Voltage Rating

Verify that the supply voltage is either 208, 240, 277 or 347 volts as specified by the ElectroMelt system design and that the heating cable is appropriately rated (refer to Table 1).

### 4.2 Circuit Breaker Sizing

Circuit breakers must be sized using the cable lengths shown in Table 3 for automatic snow control system or Table 4 for manual snow control system. Do not exceed the maximum circuit length shown for each breaker size. Use circuit breakers that incorporate 30-mA ground-fault circuit protection, or provide equivalent levels of ground-fault protection.

TABLE 3: MAXIMUM HEATING CABLE CIRCUIT LENGTH FOR STARTUP AT 20°F (-7°C) IN FT (M) USING AN AUTOMATIC **SNOW CONTROL SYSTEM** 

	Heating cable supply voltage							
Circuit breaker	208	3 V	240	) V	27	7 V	34	.7 V
15 Amp	80	(24)	85	(26)	100	(31)	120	(37)
20 Amp	105	(32)	115	(35)	130	(40)	165	(50)
30 Amp	160	(49)	170	(52)	195	(59)	250	(76)
40 Amp	210	(64)	230	(70)	260	(79)	330	(101)
50 Amp	265	(81)	285	(87)	325	(99)		†

<sup>†</sup> Not permitted



## **Power Supply and Electrical Protection**

### TABLE 4: MAXIMUM HEATING CABLE CIRCUIT LENGTH FOR STARTUP AT 0°F (-18°C) IN FT (M) USING A MANUAL **CONTROL SYSTEM**

Heating	cable	supply	voltage
---------	-------	--------	---------

	3							
Circuit breaker	208 V		240 V		277 V		347 V	
15 Amp	75	(23)	80	(24)	90	(27)	107	(33)
20 Amp	100	(31)	110	(34)	120	(37)	148	(45)
30 Amp	145	(44)	160	(49)	180	(55)	225	(69)
40 Amp	200	(61)	210	(64)	240	(73)	288	(88)
50 Amp	245	(75)	265	(81)	300	(91)	-	t

<sup>†</sup> Not permitted

### 4.3 **Ground-Fault Protection**

If the heating cable is improperly installed or physically damaged to the point that water contacts the bus wires, sustained arcing or fire could result. If arcing does occur, the fault current may be too low to trip conventional circuit breakers. Pentair Thermal Management and national electrical codes require both ground-fault protection of equipment and a grounded metallic covering on all heating cables. Ground-fault protection must be provided by the installer.

(!) WARNING: To minimize the danger of fire from sustained electrical arcing if the heating cable is damaged or improperly installed, and to comply with Pentair Thermal Management requirements. 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 breakers.

WARNING: Disconnect all power before making connections to the heating cable.



## Power Supply and Electrical Protection

### 4.4 Important Power Supply Safeguards

- Make sure that the heating cable load you are connecting is within the rating of the control system selected. Check the design drawings for the heating cable load.
- The electrical conduit that feeds wiring to the control device must have a low-point drain so condensation will not enter the enclosure.
- Make sure that the line voltage you are connecting to the control system is correct. For proper wiring, follow the installation instructions enclosed with the control device.



Control systems are selected from the following three options. All are effective and approved; however, an automatic snow controller offers the highest system efficiency and the lowest operating cost and is most strongly recommended.

- 1. Manual on/off control
- 2. Slab sensing thermostat
- 3. Automatic snow controller

If the current rating of the control means is exceeded, all three methods will require contactors sized to carry the load. Each method offers a trade-off balancing initial cost versus energy efficiency and ability to provide effective snow melting. If the system is not energized when required, snow will accumulate. If the system is energized when it is not needed, there will be unnecessary power consumption. Choose the control method that best meets the project performance requirements. For additional information, contact your Pentair Thermal Management representative.

### 5.1 Manual On/Off Control

A manually controlled system is operated by a switch that controls the system power contactor. This method requires constant supervision to work effectively. A manual system can be controlled by a building management system.

### 5.2 Slab Sensing Thermostat

A slab sensing thermostat can be used to energize the system whenever the slab temperature is below freezing, but is not energy efficient when used as the sole means of control. The slab sensing thermostat is recommended for all surface snow melting and anti-icing applications, even when an automatic snow controller is used, and is required for all asphalt and paver installations (for asphalt, it prevents surface damage due to overheating).



### 5.3 Automatic Snow Controller

With an automatic snow controller, the snow melting system is automatically energized when both precipitation and low temperature are detected. When precipitation stops or the ambient temperature rises above freezing, the system is de-energized. In addition, a slab sensor de-energizes the system after the slab reaches the slab sensing set point even if freezing precipitation is still present. Using an automatic snow controller with a slab sensor offers the most energy-efficient control solution. For additional information, refer to Figure 4.

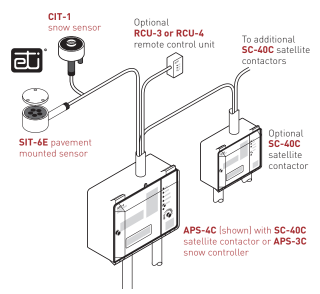


Figure 4: Automatic snow melting control system

For areas where a large number of circuits are required, the DigiTrace ACCS-30 can be used. The Surface Snow Melting control mode in the ACCS-30 includes an External Device control option. This option allows a Snow/Moisture sensing controller (from Table 5.10) to be integrated into the ACCS-30 system. Note that sensors (snow or gutter) cannot be directly connected to the ACCS-30 system. Refer to the ACCS-30 Programming Guide (H58692) for more information on system setup.



### **TABLE 5: CONTROL SYSTEMS**

### Description

### Slab sensing thermostat



EC-TS

Electronic slab sensing thermostat for snow melting applications housed in a NEMA 4X enclosure with 2 x 1/2 in conduit entries for power and 1 gland entry for the sensor. The temperature set point and LED indicators for alarm, power, and heating cable status can be visually checked through the clear lid. Electrical rating is 30 A at 100-277 V, 50-60 Hz, SPST switch. The EC-TS includes a 25 ft (7.6 m) sensor.

### Automatic snow melting controllers



APS-3C

Automatic snow melting controller housed in a NEMA 3R enclosure provides effective, economical automatic control of all snow melting applications, CSA Certified. c-UL-us Listed, available in 120 V and 208-240 V, 50/60 Hz models, 24-Amp DPDT output relay, adjustable hold-on timer, and integral high limit temperature sensor with an adjustable range of 40°F to 90°F (4°C to 32°C).

Enclosure dimensions: 11-1/2 in x 9-1/8 in x 6-9/16 in (292 mm x 232 mm x 167 mm)



APS-4C

Automatic snow melting controller housed in a NEMA 3R enclosure provides effective, economical automatic control of all snow melting applications. The APS-4C operates up to ten SC-40C satellite contactors for larger loads. CSA Certified, c-UL-us Listed, available in 277 V single-phase, and 208/240, 277/480, and 600 V threephase models, built-in 3-pole 50-Amp contactor (40-Amp contactor for 277 V single phase), integral 30-mA ground-fault circuit interrupter, adjustable hold-on timer, and integral high limit temperature sensor with an adjustable range of 40°F to 90°F (4°C to 32°C).

Enclosure dimensions: 11-1/2 in x 9-1/8 in x 6-9/16 in (292 mm x 232 mm x 167 mm)



### **TABLE 5: CONTROL SYSTEMS**

### Description

### Automatic snow melting controllers, continued



SC-40C

Satellite contactor power control peripheral for an APS-4C snow melting controller, housed in a NEMA 3R enclosure. CSA Certified, c-UL-us Listed, available in 277 V single-phase, and 208/240, 277/480, and 600 V three-phase models, built-in 3-pole 50-Amp contactor (40-Amp contactor for 277 V single phase), integral 30-mA ground-fault circuit interrupter, and integral high limit temperature sensor with an adjustable range of 40°F to 90°F (4°C to 32°C).

Enclosure dimensions: 11-1/2 in x 9-1/8 in x 6 in (292 mm x 232 mm x 152 mm)

### Snow melting and gutter de-icing sensors and accessories



Overhead snow sensor that detects precipitation or blowing snow at ambient temperatures below 38°F (3.3°C). For use with either an APS-3C or APS-4C automatic snow melting controller.

CIT-1



SIT-6E

Pavement-mounted sensor signals for the heating cable to turn on when the pavement temperature falls below 38°F (3.3°C) and precipitation in any form is present. Microcontroller technology effectively eliminates ice bridging while ensuring accurate temperature measurement. For use with either an APS-3C or APS-4C automatic snow melting controller.



RCU-3

RCU-4

The RCU-3 provides control and status display to the APS-3C controller from a remote location. It has a 2, 4, 6 or 8 hour CYCLE TIME adjustment, independent of APS-3C setting.

The RCU-4 provides control and status display to the APS-4C controller and SC-40C Satellite Contactor from a remote location. It has a 2, 4, 6 or 8 hour CYCLE TIME adjustment, independent of the APS-4C or SC-40C setting.

### **TABLE 5: CONTROL SYSTEMS**

### Description



Single-phase power distribution panel that includes ground-fault protection, monitoring, and control for snow melting systems. Single-phase voltages include 208 and 277 V.

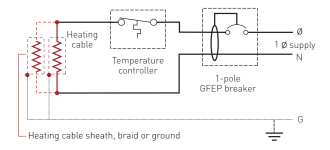
If standard configurations do not meet your needs, custom SMPG panels are available and processed under the catalog number SMPG-GENERAL, part number P000000763. Please contact your Pentair Thermal Management representative for a custom SMPG panel quotation.

SMPG1

### 5.4 **Power Distribution**

Figure 5 shows typical wiring schematics for single and group control systems. For large systems with many circuits, a SMPG panel should be used. Refer to Figure 6 for the typical wiring schematic.

### Single circuit control



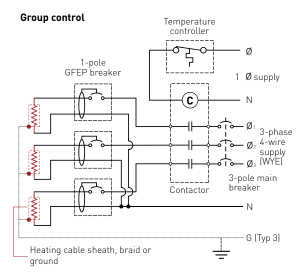


Figure 5: Typical controller wiring—multiple circuits

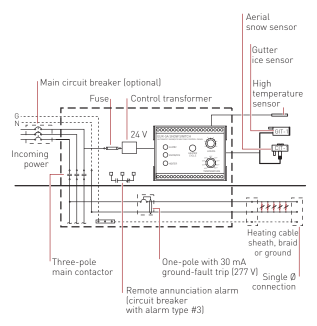


Figure 6: SMPG wiring diagram



## **Commissioning and Preventive Maintenance**

### 6.1 ElectroMelt System Startup

The startup of an ElectroMelt system will be simple if the heating cable has been installed carefully and tested at each step as recommended in Section 3.

### Before Applying Power

Before applying electrical power to the ElectroMelt heating cable, consult the installation test records to verify that the heating cable and the branch circuit wiring insulation resistance have been tested at 2500 Vdc from the distribution panel board. This final insulation resistance test ensures that no ground faults exist in the power wiring or the heating cable due to insulation damage.

(NARNING: Damaged heating cable can cause arcing or fire. Do not energize damaged heating cable. Repair or replace damaged heating cable prior to applying power.

### Verify Insulation Resistance Test

Verify that the entire branch circuit including the heating cable has an insulation resistance of 1000 megohms minimum when tested with a 2500 Vdc megohmmeter.

### Verify Electrical Supply Voltage

Measure the incoming electrical supply to verify that the power to be connected to the heating cable is 208 Vac to 277 Vac for EM2-XR heating cable and 347 Vac for EM3-XR heating cable.

### Visually Inspect Electrical System

Visually inspect all system electrical components.

- Inspect all wiring for conformance to applicable codes.
- 2. Inspect all wiring for conformance to design
- Verify proper rating on all over current protec-3. tion devices.
- 4. Verify that the contactor coil operating voltage is correct for control device used.



## **Commissioning and Preventive Maintenance**

5. Verify that all heating cable terminations are closed, and that the snow-melting equipment label is affixed to the cover of the junction boxes and distribution panel.

### **Energize the System Controller**

Apply power to the control device (manual switch, ambient thermostat or automatic snow controller). Check for proper operation. Do not energize the snow-melting system until the controller is operating properly. Turn the controller off before applying power to the heating cable.

### **Apply Power to Over Current Protection Devices**

Turn on the circuit breakers or other over current protection devices. Test installed ground-fault protection device, following the instructions packaged with the device. If the ground-fault detection feature does not function properly, replace the device before energizing the heating cable.

### **Energize the Heating Cable**

Operate the control device to energize the heating cable. If circuit breakers or other over current protection devices trip, refer to the Troubleshooting Section of this manual. Wait one to three hours for the pavement to warm up. Verify that each heating cable circuit is providing heat by touching the surface of the pavement. If any circuit is not heating, verify that power is present at the branch circuit downstream of the contactor, ring out the branch circuit wiring, then consult the Troubleshooting section of this manual.

### Perform Annual Insulation Resistance Test

Your system may be subject to concrete cracking, concrete modifications and rework, or electrical maintenance that might affect the snow-melting and anti-icing system. Perform insulation resistance testing on each ElectroMelt heating cable before the first use of the system each fall to detect changes or damage that might affect the operation of the system. Record the results of the annual test on the forms provided in Section 9. Repair any damage detected during annual test. Refer to the



## **Commissioning and Preventive Maintenance**

Troubleshooting Guide when the megohmmeter reading is below 1000 megohms at 2500 Vdc.

### 6.2 Tests

A brief description of each test is found below. Detailed test procedures are found in Section 7.

### Visual Inspection

Visually inspect the heating cable, power connections and splices for physical damage. Check that no moisture is present, electrical connections are tight and grounded, and control and monitoring systems are operational and properly set. Damaged heating cable must be replaced.

### Insulation Resistance

Insulation Resistance (IR) testing is used to verify the integrity of the heating cable inner and outer jackets.

### **Power Check**

The power check is used in commissioning to confirm that the circuit is functioning correctly.

### **Ground-Fault Test**

Test all ground-fault breakers per manufacturer's instructions.

### **Test Procedures**

### 7.1 **System Tests**

The following tests must be done after installing the connection kits, but before the concrete is poured:

- Visual inspection
- 2 Insulation resistance test

### After the concrete is poured:

- Visual inspection
- 2 Insulation resistance test
- 3. Circuit length verification (Capacitance test)
- 4 Power test

All test procedures are described in this manual. It is the installer's responsibility to perform these tests or have an electrician perform them. Record the results in the Installation and Inspection Record in Section 9.

### Visual Inspection Test

- Check all power connections and splice kits for proper installation, overheating, corrosion, moisture, or loose connections.
- · Check the electrical connections to ensure that ground and bus wires are insulated over their full length.
- · Check the controller for proper setpoint and operation. Refer to its installation and operation manual for details

### Insulation Resistance Test

### FREQUENCY

Insulation resistance testing is required during the installation process and as part of regularly scheduled maintenance, as follows:

- Upon receipt of heating cable
- Prior to installation
- After splice kits, terminations or end seals are installed
- · Continuously during concrete pour
- After concrete pour is complete

### Test Procedures

- After any structural work or maintenance is performed on concrete in application area
- As part of scheduled maintenance

### **PROCEDURE**

Insulation resistance testing (using a megohmmeter) should be conducted at three voltages: 500, 1000, and 2500 Vdc. Potential problems may not be detected if testing is done only at 500 and 1000 volts. Measure the resistance between the heating cable bus wires and the braid. Do not allow test leads to touch junction box, which can cause inaccurate readings.

Important: System tests and regular maintenance procedures require that insulation resistance testing be performed. Test directly from the controller or the junction box closest to the power connection.

### INSULATION RESISTANCE CRITERIA

A clean, dry, properly installed circuit should measure thousands of megohms, regardless of the heating cable length or measuring voltage (500-2500 Vdc).

All insulation resistance values should be greater than 1000 megohms. If the reading is lower, consult Section 8, Troubleshooting Guide.

### **Test Procedures**

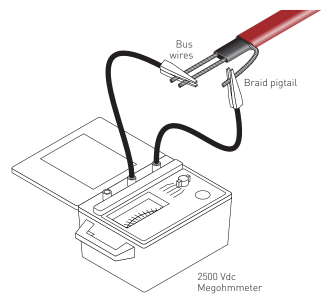


Figure 7: Insulation resistance test

/ WARNING: The heating cable can store a large electrical charge after the insulation resistance test is performed. To prevent personal injury from electrical shock, fully discharge the cable prior to disconnecting the megohmmeter. The megohmmeter may discharge automatically. However, it may be necessary to short the cable leads. Contact your supervisor or the instrument manufacturer to verify the safest practice.

### INSULATION RESISTANCE TEST PROCEDURE

- De-energize the circuit. 1.
- 2. Disconnect the controller if installed.
- 3. Disconnect bus wires from terminal block.
- Set test voltage at 0 Vdc.
- 5. Connect the negative (-) lead to the heating cable metallic braid.
- Connect the positive (+) lead to both heating 6. cable bus wires.

### **Test Procedures**

- Turn on the megohmmeter and set the voltage to 500 Vdc; apply the voltage for one minute. Meter needle should stop moving. Rapid deflection indicates a short. Record the insulation resistance value in the Inspection Record.
- 8. Repeat Steps 4-7 at 1000 and 2500 Vdc.
- 9. Turn off the megohmmeter.
- If the megohmmeter does not self-discharge, discharge phase connection to ground with a suitable grounding rod. Disconnect the megohmmeter.
- 11. Reconnect bus wires to terminal block.
- 12. Reconnect the controller.

### Circuit length verification (capacitance test)

Connect the capacitance meter negative lead to both bus wires and the positive lead to the braid wire. Set the meter to the 200 nF range. Multiply this reading by the capacitance factor for the correct heating cable shown below to determine the total circuit length.

Length (ft or m) = Capacitance (nF) x Capacitance factor (ft/nF or m/nF)

TABLE 6: CAPACITANCE FACTORS

	Capacitance factor			
Heating cable	ft/nF	(m/nF)		
EM2-XR and EM3-XR	5.2	(1.6)		

Compare the calculated circuit length to the design drawings and circuit breaker sizing tables.



Figure 8: Capacitance test

# **Test Procedures**

#### **Power Check**

- Power the heating cable and allow it to stabilize for 30 minutes.
- 2. Verify input voltage and check for current.
- 3. Ensure circuit breakers have not tripped.

#### 7.2 **Fault Location Tests**

There are three methods used for finding a fault within a section of heating cable.

- 1. Ratio method
- 2. Conductance method
- 3. Capacitance method

#### Ratio Method

The ratio method uses resistance measurements taken at each end of the heating cable to approximate the location of a bus wire short. A shorted heating cable could result in a tripped circuit breaker. If the resistance can be read on a standard ohm meter this method can also be used to find a fault from a bus wire to the ground braid. This type of short would trip a GFPD and show a failed insulation resistance reading. Measure the bus-to-bus heating cable resistance at each end (measurement A and measurement B) of the suspected section.

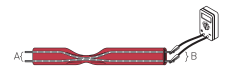


Figure 9: Heating cable resistance measurement test

The approximate location of the fault, expressed as a percentage of the heating cable length from the front end. is:

Fault location: D = 
$$A \times 100$$

Example: A = 1.2 ohms

B = 1.8 ohms

# Test Procedures

Fault location: D = 
$$1.2 / (1.2 + 1.8) \times 100$$
  
=  $40\%$ 

To locate a low resistance ground fault, measure between bus and braid.



Figure 10: Low resistance ground-fault test

The approximate location of the fault, expressed as a percentage of the heating cable length from the front end. is:

Fault location: D = 
$$A \times 100$$

Example: A = 1.2 ohms

B = 1.8 ohms

Fault location:  $D = 1.2 / (1.2 + 1.8) \times 100$ = 40%

The fault is located 40% into the circuit as measured from the front end.

### Conductance Method

The conductance method uses the core resistance of the heating cable to approximate the location of a fault when the heating cable has been severed and the bus wires have not been shorted together. A severed heating cable may not trip the circuit breaker. Measure the bus-to-bus heating cable resistance at each end (measurement A and measurement B) of the suspect section. Since self-regulating heating cables are a parallel resistance, the ratio calculations must be made using the conductance of the heating cable.



Figure 11: Heating cable resistance measurement

# 7

# **Test Procedures**

The approximate location of the fault, expressed as a percentage of the heating cable length from the front end, is:

Fault location: D = 
$$\frac{1/A}{(1/A + 1/B)}$$
 x 100

**Example:** A = 100 ohms B = 25 ohms

Fault location: D =  $(1/100) / (1/100 + 1/25) \times 100$ = 20%

The fault is located 20% from the front end of the circuit.

## Capacitance Method

This method uses capacitance measurement (nF) as described on "Circuit length verification (capacitance test)" on page 32, to approximate the location of a fault where the heating cable has been severed or a connection kit has not been connected.

Record the capacitance reading from one end of the heating cable. The capacitance reading should be measured between both bus wires twisted together (positive lead) and the braid (negative lead). Multiply the measured capacitance with the heating cable's capacitance factor as listed in the following example:

**Example:** EM2-XR = 16.2 nF

Capacitance factor = 5.2 ft/nF

Fault location =  $16.2 \text{ nF} \times 5.2 \text{ ft/nF} = 84.3 \text{ ft } (25.7 \text{ m})$ 

The ratio of one capacitance value taken from one end (A) divided by the sum of both A and B (A + B) and then multiplied by 100 yields the distance from the first end, expressed as a percentage of the total heating cable circuit length. See Table 6 on page 32, for capacitance factors.

Fault location: 
$$C = A \times 100$$



# Symptom Probable Cause Circuit breaker trips Circuit breaker undersized. Circuit oversized. Start-up at too low a temperature. Defective circuit breaker

Physical damage to the heating cable may be causing a short.

Connections and or splices may be shorting out.

Bus wires connected at the end seal.

Excessive moisture in connection boxes or splices.

Nick or cut in heating cable or power feed wire with moisture present.



#### **Corrective Action**

Re-establish what the current loads are going to be and resize the breakers.

Check to see if existing bus wire sizing is compatible with larger size breaker.

#### Replace circuit breaker.

Locate and repair the incorrect connections. Locate and remove damaged sections of heating cable. Perform insulation resistance test per installation instructions.

To locate shorting problems, follow these steps:

- 1. Visually inspect the power connections and end seals for proper installation.
- 2. Check for visual indications of damage where there may have been maintenance work.
- 3. Look for cracked or damaged concrete or any evidence of work on the concrete.
- 4. If you have not located the problem at this point, contact your Pentair Thermal Management representative for suggestions and assistance.

Remove end seal, disconnect wires, and install a new end seal.

Dry out and reseal connections and splices. Perform insulation resistance test per installation instructions.

Locate and replace damaged power feed wire.



Symptom	Probable Cause
Snow and ice not melting.	No power to heating cable.
	Damaged heating cable.
	Weather conditions too severe for design.
Snow and ice slow to melt.	Weather conditions too severe for design.
	Thermal time delay.
Low or inconsistent insulation resistance	Nicks or cuts in the heating cable.
	Short between the braid and heating cable core
	Arcing due to damaged heating-cable insulation.
	Moisture present in the con- nection kits.
	Test leads touching the junction box.



#### **Corrective Action**

Check branch circuit breaker. Repair if necessary.

Check main distribution power and contactor if used.

Check system controller-thermostat or automatic snow controller.

Locate and remove damaged section of heating cable. Perform insulation resistance test per installation instructions.

Check performance specifications for original design.

Check performance specifications for original design.

Heating cable not energized soon enough. Check system controls. Adjust or modify operation.

Check power, splice, and end connections for cuts, improper stripping distance, and signs of moisture. If heating cable is still accessible, visually inspect the entire length for damage, especially at elbows and flanges and around valves. If the system is insulated, disconnect heating cable section between power kits, splices, etc., and test again to isolate damaged section.

Replace damaged heating-cable sections.

If moisture is present, dry out the connections and retest. Be sure all conduit entries are sealed, and that condensate in conduit cannot enter power connection boxes. If heatingcable core or bus wires are exposed to large quantities of water, replace the heating cable. (Drying the heating cable is not sufficient, as the power output of the heating cable can be significantly reduced.)

Clear the test leads from junction box and restart.

Facility

# **Installation and Inspection** Records

# Installation and Inspection Record

Test Date:			
Circuit number:			
Heating cable type:			
Controllers:			
Temperature setting:			
Circuit length:			
Commission			
Inspection date:			
Visual inspection			
Confirm 30-mA gro	und-fault d	evice (proper r	ating/function)
Visual inspection in corrosion, moisture			
Proper electrical co	nnection, g	ground, and bus	wires insulated
Check controllers for switch operation.	or moisture	e, corrosion, se	point,
Insulation resistance	test	M-0hms	
Bus to braid (Test A)		500 Vdc	
		1000 Vdc	
		2500 Vdc	
Circuit length verifica	ation		
Capacitance test: Circ Capacitance (nF) x Ca			m)
Power check			
Circuit voltage			
Panel			(Vac)
Circuit amps after 30	minutes		(Amps)



# **Installation and Inspection Records**

		L

# **ElectroMelt Circuit Schedule**

Project Name:			
Electrical Contractor:			
Completion Date:			
Circuit Number	Location	Quantity of Splices	

Panel Location	Circuit Breaker Size	Circuit Length

# **Periodic Inspection Record**

Photocopy this sched	lule for future use.)	
Project Name:		
Electrical Contractor:		
Completion Date:		
Circuit Number	Location	Megohmmeter Reading

# Installation and Inspection Records

Circuit Voltage	Circuit Amperage	GFPD Test	Concrete Visual Inspection



#### WWW.THERMAL.PENTAIR.COM

#### **NORTH AMERICA**

Tel: +1.800.545.6258 Fax: +1.800.527.5703 Tel: +1.650.216.1526 Fax: +1.650.474.7711 thermal.info@pentair.com

## **ASIA PACIFIC**

Tel: +86.21.2412.1688 Fax: +86.21.5426.2917 cn.thermal.info@pentair.com

# **EUROPE, MIDDLE EAST, AFRICA**

Tel: +32.16.213.511 Fax: +32.16.213.603 thermal.info@pentair.com

#### LATIN AMERICA

Tel: +1.713.868.4800 Fax: +1.713.868.2333 thermal.info@pentair.com

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