Important Safeguards and Warnings

⚠️ WARNING: FIRE AND SHOCK HAZARD.

IceStop roof and gutter de-icing 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 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 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 cable ends must be kept dry before and during installation.

- The black heating cable core and fibers are 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 or connection kits can cause electrical shock, arcing or fire. Do not attempt to repair or energize damaged cable. Remove damaged sections at once and replace them with a new length using the appropriate Pentair splice kit. Replace damaged connection kits.
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<thead>
<tr>
<th>Page</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
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<td>Troubleshooting Guide</td>
<td>60</td>
</tr>
<tr>
<td>9</td>
<td>Installation and Inspection Records</td>
<td>66</td>
</tr>
</tbody>
</table>
1 General Information

1.1 Use of the Manual
This manual covers the installation of Raychem IceStop roof and gutter de-icing system. The manual covers general heating cable installation procedures and specific installation details and shows available connection kits. The manual also discusses controls, testing, and periodic maintenance.

This manual assumes that the proper roof and gutter de-icing design has been completed according to the Roof and Gutter De-Icing: IceStop System Design Guide (H56070).

Only the applications described in Section 1.2 are approved by Pentair for IceStop systems when used with approved Pentair connection kits. The instructions in this manual and the installation instructions included with the connection kits must be followed for the Pentair warranty to apply. Contact your Pentair representative for other applications and products.

1.2 IceStop Applications
Raychem IceStop is a roof and gutter de-icing system that provides drain paths for the following applications:

- Roofs made from standard roofing materials, including shake, shingle, rubber, tar, wood, metal, and plastic.
- Gutters made from standard materials, including metal, plastic, and wood.
- Downspouts made from standard materials, including metal and plastic.

The guide does not provide information for using an IceStop system for the following applications:

- Preventing snow movement on roofs—IceStop will not keep snow or ice from falling off the roof. IceStop is designed to remove melt water, not accumulated snow. Snow fences or snow guards should be used to eliminate snow movement.
General Information

For the names of manufacturers of snow guards or snow fences, contact your Pentair representative, or contact Pentair directly at (800) 545-6258.

- Melting snow on a roof and/or reduction of snow load—IceStop is designed to remove melt water, not accumulated snow.

If your application conditions are different, or if you have any questions, contact:

Pentair
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.pentairthermal.com

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 connection kits could damage the de-icing system or the roof and may result in inadequate 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.

- Important instructions are marked "Important"
- Warnings are marked "WARNING"
1.4 Typical Roof and Gutter System

Ice dams can cause water ingress into buildings and generate dangerous icicles. An IceStop system can help prevent ice dams and icicles by maintaining a continuous path for melt water to drain from the roof. As long as a heated path from the roof to a safe discharge area is maintained, ice dams will not form. The IceStop system can be used on roofs and valleys and in downspouts and gutters made from all types of standard roofing materials, including metal, plastic, wood, shake/shingle, rubber, and tar.

The IceStop system is intended to provide drain paths. A typical system is shown in Figure 1.
General Information

Power Connection Kits

Splice Kits

Heating Cable

Power Distribution Panel

Snow Controller

Gutter Sensor

Figure 1: IceStop Roof and Gutter De-Icing System
General Information

Attachment Kits

Tee Kits

Power Connection Kits
Splice Kits
Attachment Kits
Tee Kits
Gutter Sensor
Downspout Hanger Kit
End Seal Kit

Heating Cable
Lighted End

Snow Controller

SUPPLY: 277 VAC, 50/60Hz, 35VA
HEATER: 377 VAC, 40 AMP . MAX RESIS

USE ONLY COPPER CONDUCTORS HAVING SUFFICIENT AMPACITY. SEE INSTALLATION INSTRUCTIONS

WARNING
DANGER OF ELECTRICAL SHOCK OR ELECTROCUTION
Lethal voltages are present beneath this cover. Service by qualified personnel only. More than one disconnect may be required to de-energize this control for servicing.
General Information

1.5 Approvals
The IceStop roof and gutter de-icing system is UL Listed, CSA Certified, and FM Approved for use in nonhazardous areas. GM-1XT and GM-2XT are also FM Approved for use in Class I, Division 2 hazardous locations.

1.6 Warranty
Pentair Thermal Building Solutions’ limited standard warranty applies to all products. You can access the complete warranty at www.pentairthermal.com. To qualify for an extended 10-year warranty, register online within 30 days of installation at www.pentairthermal.com.
Pre-Installation Checks

2.1 Check Materials

If physical damage is found, the entire damaged section must be removed and a new section of heating cable spliced in, using only approved Raychem splice kits. Do not attempt to repair the damaged heating cable section. If the damage cannot be found, the complete circuit should be removed and replaced with new IceStop heating cable.

⚠️ WARNING: Shock or Fire Hazard. Damaged heating cable or connection kits can cause electrical shock, arcing, and fire. Do not attempt to energize damaged heating cable or connection kits. Replace them immediately using a new length of heating cable and the appropriate IceStop accessories.

Catalog number:

<table>
<thead>
<tr>
<th>Product family</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM — 1 or 2 XT or X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 120 V</td>
</tr>
<tr>
<td>2 = 208-277 V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jacket type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluoropolymer</td>
</tr>
<tr>
<td>or</td>
</tr>
<tr>
<td>Polyolefin</td>
</tr>
</tbody>
</table>

Figure 2: Catalog number
## Pre-Installation Checks

### 2.2 Connection Kits and Accessories

**TABLE 1: CONNECTION KITS**

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Heating cable allowance$^1$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power connection</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quick connect power connection kit to power 1 run of heating cable. Includes 1 end seal.</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td>RayClic-PC</td>
<td><strong>Standard pkg:</strong> 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quick connect power connection kit to power 2 runs of heating cable. Includes 2 end seals.</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td>RayClic-PS</td>
<td><strong>Standard pkg:</strong> 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quick connect power connection kit to power 3 runs of heating cable. Includes 3 end seals.</td>
<td>3 ft (1 m)</td>
</tr>
<tr>
<td>RayClic-PT</td>
<td><strong>Standard pkg:</strong> 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alternate lighted end seal</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td>RayClic-LE</td>
<td><strong>Standard pkg:</strong> 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cross connection to connect four heating cables</td>
<td>8 ft (2.4 m)</td>
</tr>
<tr>
<td>RayClic-X</td>
<td><strong>Standard pkg:</strong> 1</td>
<td></td>
</tr>
<tr>
<td><strong>End seal</strong></td>
<td>Extra end seal</td>
<td>0.3 ft (0.1 m)</td>
</tr>
<tr>
<td>RayClic-E</td>
<td><strong>Standard pkg:</strong> 1</td>
<td></td>
</tr>
</tbody>
</table>
## Pre-Installation Checks

### TABLE 1: CONNECTION KITS

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Heating cable allowance&lt;sup&gt;1&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTC-P</td>
<td>Junction box&lt;sup&gt;1&lt;/sup&gt; mounted HSP power connection kits. Includes 1 end seal. Standard pkg: 1</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td></td>
<td><strong>Splice connection</strong></td>
<td></td>
</tr>
<tr>
<td>FTC-S</td>
<td>Quick connect splice kit</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td></td>
<td>Standard pkg: 1</td>
<td></td>
</tr>
<tr>
<td>FTC-HST</td>
<td>Heat-shrinkable splice kit</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td></td>
<td>Standard pkg: 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Tee connection</strong></td>
<td></td>
</tr>
<tr>
<td>FTC-S</td>
<td>Quick connect tee kit</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td></td>
<td>Standard pkg: 1</td>
<td></td>
</tr>
<tr>
<td>FTC-HST&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Heat-shrinkable tee kit</td>
<td>2 ft (0.6 m)</td>
</tr>
<tr>
<td></td>
<td>Standard pkg: 2</td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> Junction box not included.

<sup>2</sup> One RayClic-E end seal is required for each FTC-HST used as a tee kit.
## Pre-Installation Checks

### TABLE 2: ATTACHMENT ACCESSORIES

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>No. of packages required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting bracket</td>
<td>RayClic wall mounting bracket</td>
<td>1 mounting bracket/RayClic connection kit (except RayClic-E) installed on a wall</td>
</tr>
<tr>
<td>RayClic-SB-02</td>
<td>Standard pkg: 1</td>
<td></td>
</tr>
<tr>
<td>Mechanical (penetrating) roof clip</td>
<td>GMK-RC</td>
<td>1 box per 35’ of roof edge when zig-zag layout is used</td>
</tr>
<tr>
<td>Standard pkg: 50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanger bracket</td>
<td>GM-RAKE</td>
<td>1 hanger per cable in downspout or as required for mechanical protection</td>
</tr>
<tr>
<td>Standard pkg: 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UV-resistant cable tie</td>
<td>CT-CABLE-TIE</td>
<td>Varies depending on installation</td>
</tr>
<tr>
<td>Standard pkg: 100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Pre-Installation Checks

Adhesives for Metal Roofs

With the adhesives that are available today, the attachment of clips to metal roofs can be as reliable as screws or nails into a wooden roof. The adhesives that perform the best allow some flexibility in the connection between the clip and the roof surface. Adhesives such as epoxies, which cure to a hard nonflexible form, should not be used. Acid-curing silicones, which are not as strong and could damage the roof, also should not be used.

The adhesives listed below have been evaluated by Pentair Thermal Building Solutions.

### TABLE 3: ADHESIVES FOR METAL ROOFS

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Description</th>
<th>Times</th>
<th>Dispensing equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Momentive Performance</td>
<td>Neutral-cure silicone</td>
<td>Tooling 20 min</td>
<td>Caulking gun</td>
</tr>
<tr>
<td>Materials, Inc. RTV167</td>
<td>adhesive</td>
<td>Cure 48 hr</td>
<td></td>
</tr>
<tr>
<td>SpeedBonder H4800</td>
<td>Methacrylate adhesive</td>
<td>Tooling 45–55 min</td>
<td>Two-part mixing dispenser</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cure 24 hr</td>
<td></td>
</tr>
<tr>
<td>Plexus MA300</td>
<td>Methacrylate adhesive</td>
<td>Tooling 15 min</td>
<td>Two-part mixing dispenser</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cure 16 hr</td>
<td></td>
</tr>
<tr>
<td>Plexus MA310</td>
<td>Methacrylate adhesive</td>
<td>Tooling 30 min</td>
<td>Two-part mixing dispenser</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cure 16 hr</td>
<td></td>
</tr>
</tbody>
</table>

Important: Adhesive is not supplied by Pentair Thermal Building Solutions. Contact the manufacturers listed for information on local distributors. Follow manufacturer’s instructions for surface preparation and installation.
Pre-Installation Checks

Tooling time is the time between when the adhesive is mixed and becomes unusable for installing more clips. Cure time is the time needed to wait before the heating cable can be installed.

**Momentive Performance Materials, Inc. RTV 167 Silicone Adhesive** is a neutral-cure silicone adhesive. Contact: (800) 332-3390.

**SpeedBonder H3300 and H4800** are general purpose, two-component, room-temperature curing, 1:1 mix ratio, methacrylate adhesive systems. Contact: (800) 767-8786.

**Plexus MA310 and MA300** are two part methacrylate adhesives designed for structural bonding of thermoplastic, metal, and composite assemblies. Contact: (800) 851-6692.

Please consult with a roofing contractor before purchasing and installing clips with the adhesives. It is extremely important to follow the adhesive manufacturer’s instructions carefully, especially with regard to surface preparation.

2.3 Review the Design

Hold a project coordination meeting. Review the design at this meeting and ensure that the cables supplied meet the design requirements.

Plan the location of all junction boxes and supply points. Review the installation steps in Section 3 for the particular application as several trades may be involved in the system installation. Review Section 4 on attachment methods. During the meeting, discuss the role of each trade and the contractor.
3 Heating Cable Installation

3.1 Heating Cable Handling

Paying Out the Cable
Mount the reel on a holder and place it near either end of the pipe run to be traced. Use a reel holder that pays out smoothly with little tension. Avoid jerking the cable while pulling.

When paying out the heating cable, AVOID:
• Sharp edges
• Excessive pulling force or jerking
• Kinking or crushing
• Walking on or running over the heating cable with equipment

Connection Kits and Accessories Installation
Start by installing connection kits and accessories in locations indicated on project drawings or as indicated in “Heating Cable Layout” beginning on the following page.

Once all clips and downspout hangers are in place, and adhesives cured if applicable, the heating cable can be installed.

Start at the end seal and work back. Be sure to leave a drip loop at connection kits so that water will not track down the heating cable into the component. Install heating cable using the layout shown in “Heating Cable Layout” on page 15 for your application.

• Be sure the heating cable provides a continuous path for water to flow off the roof.
• Be sure to leave drip loops where appropriate.
• Do not exceed maximum circuit length determined during design process using the Roof and Gutter De-Icing: IceStop System Design Guide (H56070).
• Be sure to loop and secure heating cable at the bottom of downspouts so that the heating cable is not exposed to mechanical damage.
• Install a UV-resistant cable tie wherever two heating cables are intended to stay together.
3 Heating Cable Installation

- Test installed heating cable for insulation resistance and continuity (see “Procedure” on page 54).

3.2 Protecting the Heating Cable

On many projects, there is a delay between installation of the heating cables and installation of heating system connection kits. If there is any delay at all, take the following precautions to protect the heating cables.

- Keep covers on junction boxes to prevent moisture from entering them.
- Mechanically protect the heating cables so that they cannot be damaged by being walked on, run over, painted, sandblasted, burned, welded, or cut.

3.3 Visual Inspection

A visual inspection of the IceStop system should be made after installation is complete. This inspection will ensure:

- Proper installation of the system
- No mechanical damage (cuts, burns, scrapes, etc.) to cable sustained prior to pour
- Proper heating cable spacing and depth
- Proper heating cable fastening
- Proper treatment and location of expansion and controls joints

Further visual inspection of the IceStop system is recommended following any further work performed on building that may cause damage to the system. Further work may include, but is not limited to, roofing, gutter or downspout maintenance or repair, manual snow removal, installation of mechanical, electrical or communications equipment such as antennas, receivers, or air conditioning units. Also, if roof sustains damage of any kind, visual and functional inspection of IceStop system is recommended.
3.4 Heating Cable Layout

Heating cable layout depends primarily on the roof type and roof features. The following sections show typical layouts on standard roof types:

- “Sloped Roof – Standard” on page 16
- “Sloped Roof – Standing Seam” on page 17
- “Flat Roof” on page 20
- “Sloped Roof without Gutters” on page 21
- “Roof Valleys” on page 23
- “Roof/Wall Intersections” on page 24
- “Gutters” on page 25
- “Downspouts” on page 27

**Important:** For optimum performance, the heating cable should be in contact with snow or ice. Installing the heating cable under the roofing or the roofing materials will reduce the efficiency of the heating system. Please contact Pentair Thermal Building Solutions for assistance.

Figure 3 and Figure 4 following illustrate several important terms:

![Figure 3: Front view of roof with IceStop system](image)
Heating Cable Installation

Sloped Roof – Standard

For sloped roofs, ice dams may form at the roof edge. To maintain a continuous path for melt water runoff, route the heating cable in a zig-zag pattern as shown in Figure 5 and follow the appropriate attachment recommendations in “Attachment Methods.” page 29. Additional heating cable may be needed for other gutters, downspouts, and valleys.

Figure 4: Side view of roof with IceStop system

Figure 5: Layout in a zig-zag pattern

- Run heating cable up the roof until it is 12 inches (30 cm) past the exterior wall into the heated area (see Figure 4).
- Install the heating cable on the roof in a zig-zag pattern as shown in Figure 5.
- Be sure that the heating cable extends all the way down to meet with the run of heating cable in the...
Heating Cable Installation

This will ensure that you have a continuous path where the melted water can flow. Attach the heating cables together with UV-resistant cable ties.

- Table 4 was used in the design process of your project to determine the amount of heating cable required for a standard sloped roof.

**TABLE 4: ICESSTOP HEATING CABLE LENGTH FOR SLOPED ROOF – STANDARD**

<table>
<thead>
<tr>
<th>Eave overhang distance</th>
<th>Tracing width</th>
<th>Tracing height</th>
<th>Feet of heating cable per foot of roof edge</th>
<th>Meters of heating cable per meter of roof edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2’ (60 cm)</td>
<td>12”(30 cm)</td>
<td>2.5 ft</td>
<td>2.5 m</td>
</tr>
<tr>
<td>12”(30 cm)</td>
<td>2’ (60 cm)</td>
<td>24”(60 cm)</td>
<td>3.1 ft</td>
<td>3.1 m</td>
</tr>
<tr>
<td>24”(60 cm)</td>
<td>2’ (60 cm)</td>
<td>36”(90 cm)</td>
<td>4.2 ft</td>
<td>4.2 m</td>
</tr>
<tr>
<td>36”(90 cm)</td>
<td>2’ (60 cm)</td>
<td>48”(120 cm)</td>
<td>5.2 ft</td>
<td>5.2 m</td>
</tr>
</tbody>
</table>

Important: Attachment methods are not shown in Figure 5. For attachment methods, proceed to “Attachment Methods,” page 29.

**OTHER CONSIDERATIONS**

- Use a snow fence or snow guards (not shown) to prevent snow from sliding. Extend heating cable above the snow fence at least 6 inches (15 cm).
- If there are no gutters, refer to “Heated Drip Edges” on page 37, for information on how to install heating cable for this application.
- It is not always necessary to run heating cables on the roof. If you do not experience ice dams on the roof, installing heating cables only in the gutters and downspouts may be sufficient.

**Sloped Roof – Standing Seam**

For sloped standing-seam metal roofs, ice dams may form at the roof edge. To maintain a continuous path for melt water to run off, route the heating cable along the seams as shown in Figure 6.
Heating Cable Installation

and follow the attachment recommendations in “Attachment Methods,” page 29. Additional heating cable may be needed for gutters, downspouts, and valleys and is covered in Section 3.

Figure 6: Layout on a standing seam room

- Run the heating cable up the seam until it is 12” (30 cm) past the exterior wall and into a heated area, Figure 4 on page 16.
- Run the heating cable up one side of the seam, loop it over to the other side, and return it to the bottom of the gutter. Continue along the bottom of the gutter to the third seam and repeat the process (Figure 5). If the seams are more than 24” (60 cm) apart, trace every seam.
Heating Cable Installation

### Table 5: Icestop Heating Cable Length for Sloped Roof – Standing Seam

<table>
<thead>
<tr>
<th>Eave overhang distance</th>
<th>Standing seam spacing</th>
<th>Tracing height</th>
<th>Feet of heating cable per foot of roof edge</th>
<th>Meters of heating cable per meter of roof edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; (30 cm)</td>
<td>18&quot; (45 cm)</td>
<td>24&quot; (60 cm)</td>
<td>2.8 ft</td>
<td>2.8 m</td>
</tr>
<tr>
<td>24&quot; (60 cm)</td>
<td>18&quot; (45 cm)</td>
<td>36&quot; (90 cm)</td>
<td>3.6 ft</td>
<td>3.6 m</td>
</tr>
<tr>
<td>36&quot; (90 cm)</td>
<td>18&quot; (45 cm)</td>
<td>48&quot; (120 cm)</td>
<td>4.3 ft</td>
<td>4.3 m</td>
</tr>
<tr>
<td>12&quot; (30 cm)</td>
<td>24&quot; (60 cm)</td>
<td>24&quot; (60 cm)</td>
<td>2.4 ft</td>
<td>2.4 m</td>
</tr>
<tr>
<td>24&quot; (60 cm)</td>
<td>24&quot; (60 cm)</td>
<td>36&quot; (90 cm)</td>
<td>2.9 ft</td>
<td>2.9 m</td>
</tr>
<tr>
<td>36&quot; (90 cm)</td>
<td>24&quot; (60 cm)</td>
<td>48&quot; (120 cm)</td>
<td>3.6 ft</td>
<td>3.6 m</td>
</tr>
</tbody>
</table>

- On standard systems, the length of heating cable needed for the roof and gutter can be determined by the formula:

  Heating cable length = \[2 \times \text{no. of seams traced} \times (\text{trace height} + \text{distance from roof edge to gutter bottom})\] + distance along the gutter/roof edge

  Additional heating cable will be needed for connection kits and downspouts.

**Important:** Attachment methods are not shown in Figure 5. For attachment methods, proceed to “Attachment Methods,” page 29.

### Other Considerations

- Use a snow fence or snow guards (not shown) to prevent snow from sliding. Extend heating cable above the snow fence at least 6 inches (15 cm).

- If the roofing materials continue down the fascia, contact your local Pentair Thermal Building Solutions representative or Pentair Thermal Building Solutions directly for design assistance.

- If there are no gutters, refer to “Heated Drip Edges” on page 37, for information on how to install heating cable for this application.

- It is not always necessary to run heating cables on the roof. If you do not experience ice dams on the roof or roof damage, installing heating cables only in the gutters and downspouts may be sufficient.
Heating Cable Installation

Flat Roof

Ice dams may occur on flat roofs at the edge flashing and at drains. Flat roofs are typically pitched toward drains and these paths often become obstructed by snow and ice. To maintain a continuous path for melt water to run off, route the heating cable as shown in Figure 7 and follow the appropriate attachment recommendations in “Attachment Methods,” page 29. Additional heating cable may be needed for downspouts.

Figure 7: Layout on a flat roof
Heating Cable Installation

- Place heating cable around perimeter.
- Trace valleys from perimeter to drain.
- Extend heating cable into internal downspouts at least 12 inches (30 cm) into heated space.
- External downspouts and scuppers must be treated carefully. A path must be provided for the valley/perimeter heating cable to the point of discharge (see Figure 15 on page 27).
- To avoid damage, do not walk on the heating cable.

Sloped Roof without Gutters

When gutters are not used on a building, ice dams may form at the roof edge. To maintain a continuous path for melt water to run off, a drip loop or heated drip edge may be used. Drip loops and drip edges allow water to drip free of the roof edge.

Route the heating cable as shown in Figure 8 or Figure 9 below and follow the appropriate attachment recommendations in “Attachment Methods,” page 29. Additional heating cable may be needed for valleys.

Figure 8: Layout for heated drip loops
Figure 9: Layout for heated drip edge

Important: Attachment methods are not shown in the above illustrations. For attachment methods, proceed to “Attachment Methods,” page 29.

OTHER CONSIDERATIONS

• Use a snow fence or snow guards to prevent snow from sliding (not shown). Extend heating cable above the snow fence a minimum of 6 inches (15 cm).

• Ice will build up on the surfaces below the drip loop or drip edge if gutters are not used.

• Ice may also build up on the vertical surfaces if there isn’t a sufficient overhang or if there is a strong wind. Use of a gutter system will prevent this ice buildup.
Roof Valleys

Ice dams may form at the valley on a roof where two different slopes meet. To maintain a continuous path for melt water, run the heating cable up and down the valley as shown in Figure 10 and follow the appropriate attachment recommendations in “Attachment Methods.” page 29. Additional heating cable may be needed for the roof surface, gutters, and downspouts.

Figure 10: Layout for a roof valley

- Trace two-thirds of the way up each valley with a double run of heating cable (loop up and back once).
- The heating cable must extend into the gutter. If you don’t have gutters, the heating cable should extend over the edge 2 to 3 inches (5 to 8 cm) to form a drip loop.
- For attachment methods, proceed to “Attachment Methods.” page 29.
Roof/Wall Intersections

Roof/wall intersections can be treated in the same manner as valleys. Snow has a tendency to collect at this interface. Providing a loop of heating cable two-thirds of the way up the slope will provide a path for the extra melt water in this area to escape.

Figure 11: Layout for a roof/wall intersection

- Extend a loop of heating cable two-thirds of the way up the slope adjacent to the wall.
- Position the closest heating cable approximately 2 to 3 inches (5 to 8 cm) from the wall. Position the second heating cable 4 to 6 inches (10 to 16 cm) from the first.
3 Heating Cable Installation

Gutters

Ice may accumulate in gutters and at the roof edge. To maintain a continuous path for melt water to run off, route the heating cable as shown in Figure 12 below. Additional heating cable may be needed for the roof surface, downspouts, and valleys.

Figure 12: Layout in standard gutters—up to 6” (16 cm) wide

- Use one run of heating cable in the gutter.
- No attachment to gutter is normally required. If attachment is desired, use a roof clip such as a Raychem GMK-RC clip.
- Continue heating cable down the inside of the downspout. See “Downspouts” on page 27, for more information.
In wide gutters, snow and ice can bridge over the tunnel created by a single heating cable and prevent melt water from getting into the gutter and downspouts. To maintain a continuous path for melt water to run off, run the heating cable in the gutter as shown in Figure 13 below and follow the appropriate attachment recommendations in “Attachment Methods,” page 29. Additional heating cable may be needed for the roof surface, downspouts, and valleys.

Figure 13: Layout in wide gutters—6” to 12” wide

6” (15 cm) spacing maximum
Heating Cable Installation

Downspouts
Ice may form in downspouts and prevent melt water from escaping from the roof. To maintain a continuous path for melt water to run off, run the heating cable inside the downspout to the end as shown in Figure 14 and Figure 15 below. Follow the appropriate attachment recommendations in “Attachment Methods,” page 29. Additional heating cable may be needed for the roof surface, gutters, and valleys.

Figure 14: Heating cable at top of downspout

Figure 15: Heating cable at bottom of downspout

- If the downspout ends underground, the heating cable should extend into a heated area or below the frost line.
- For low-water-flow situations, teeing the heating cable so that a single run goes down the downspout is usually sufficient. For high-water-flow situations, where ambient temperatures often fall below –10°F (–23°C), or where it isn’t convenient...
Heating Cable Installation

to tee the heating cable, use two runs—by running the heating cable down to the bottom and then back to the top.

• Leave drip loops below the downspout at bottom.
• If a single run of heating cable is used, the end seal should be looped back up at least 12 inches (30 cm) inside the downspout.
• If the downspout ends near the ground, water will refreeze on the ground and build up around the downspout, eventually blocking the opening.

OTHER CONSIDERATIONS

To prevent mechanical damage, do not leave the end seal exposed at the end of the downspout.
Attachment Methods

4.1 Overview

Heating cable attachment depends primarily upon the roof type. The following table shows the recommended attachment methods for typical roof materials and roof areas.

<table>
<thead>
<tr>
<th>Roof material</th>
<th>Recommended attachment method</th>
<th>Alternate attachment method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shake/shingle</td>
<td>&quot;Mechanical Attachment&quot; on page 30</td>
<td></td>
</tr>
<tr>
<td>Rubber/membrane</td>
<td>&quot;Belt Loop Approach&quot; on page 33 &quot;Adhesive Attachment&quot; on page 31</td>
<td></td>
</tr>
<tr>
<td>Metal</td>
<td>&quot;Adhesive Attachment&quot; on page 31 &quot;Belt Loop Approach&quot; on page 33</td>
<td>&quot;Mechanical Attachment&quot; on page 30 &quot;Belt Loop Approach&quot; on page 33</td>
</tr>
<tr>
<td>Wood</td>
<td>&quot;Mechanical Attachment&quot; on page 30</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Contact Pentair Thermal Building Solutions for assistance</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>Attachment method</td>
<td></td>
</tr>
<tr>
<td>Gutters</td>
<td>Recommend using hanger clips glued to gutter if possible for security (see page 35)</td>
<td></td>
</tr>
<tr>
<td>Downspouts</td>
<td>Downspout hangers (page 36)</td>
<td></td>
</tr>
<tr>
<td>Drip edges</td>
<td>Attached to a flat sheet or standard drip edge, or installed in formed sheet metal (see page 37)</td>
<td></td>
</tr>
<tr>
<td>Component locations</td>
<td>Drip loops (page 37)</td>
<td></td>
</tr>
<tr>
<td>Roof edges with no gutter</td>
<td>Drip loops (page 37)</td>
<td></td>
</tr>
</tbody>
</table>
4.2 Roof Attachment Methods

Mechanical Attachment

One of the most common attachment methods is to use a Raychem GMK-RC roof clip. It can be used on all surfaces that can be nailed or screwed into.

- The GMK-RC roof clips are used to secure IceStop heating cable. This multipurpose bracket attaches with a screw, nail, or adhesive to many types of roofs and gutters.
- After determining the heating cable layout, fasten the clips to the roof before installing the heating cable in the bracket. If using nails or screws, apply sufficient water-sealing material around the clips and nails or screws to prevent roof leaks.
- Thread the heating cable into the clips. Use additional clips wherever the heating cable may be subject to abrasion from movement.
- Use pliers to close the clamps, but be careful not to crush the heating cable.
- One box of 50 GMK-RC clips is sufficient to attach the heating cable on 35 feet (11 m) of roof edge using a serpentine layout. Your layout may require additional clips.
- For layouts other than the standard serpentine, use one clip for each 5 to 10 feet (1.5 to 3 m) of
unsupported heating cable and at every change of heating cable direction.

- For standard sloped roofs, the loops of heating cable being serpentinened on the roof should be attached using a UV-resistant cable tie, to the heating cable run in the gutter.
- For standing seam roofs, the heating cable should be cable-tied together at the bottom of the seam.

**Adhesive Attachment**

For roofs where penetrating attachments are not desired, use the GMK-RC clip attached by adhesive.

*Figure 17: GMK-RC adhesive attachment*

*Figure 18: GMK-RC clip on flat roof*
Attachment Methods

- The GMK-RC roof clips are used to secure IceStop heating cable. The clip attaches with adhesive (not supplied by Pentair Thermal Building Solutions) to many types of roofs and gutters.
- Several adhesives are recommended by Pentair Thermal Building Solutions. See Table 3 on page 11 of this manual or contact Pentair Thermal Building Solutions for alternatives.
- On a standing seam roof, use four clips on each seam being traced. On a flat surface, use one clip for every 5 to 10 feet (1.5 to 3 m) of unsupported heating cable and at every change of direction.
- Follow all recommendations from the adhesive manufacturer with regard to cleaning and preparing the roof surface for the adhesive.
- After determining the heating cable layout, fasten the clips to the roof with the adhesive and allow the adhesive to cure before installing the heating cable.
- Thread the heating cable through the clips. Use additional clips wherever the heating cable may be subject to abrasion from movement.

⚠️ Important: How well the adhesive holds can be strongly affected by how well the surface to which it will adhere is prepared and by what type of adhesive is used. Be sure to follow the recommendations of the adhesive manufacturer.
Attachment Methods

Belt Loop Approach

With the belt loop approach, strips of roofing materials are fastened to the roof using standard means for that particular type of roof. The heating cable is attached with a UV-resistant cable tie to the loop formed by this material.

Figure 19: Belt loop approach on a sloped roof

Figure 20: Belt loop approach on a flat roof

- The belt loop method of securing the IceStop heating cable involves using a small piece of roofing material to form a “belt loop.”
- Use at least one belt loop for every 5 to 10 feet (1.5 to 3 m) of unsupported heating cable and at every heating cable change of direction.
Attachment Methods

• After determining the heating cable layout, fasten each end using standard means for that particular type of roof. Examples of this would be attaching with solder on a copper roof, adhesive on a membrane roof, or tar on an asphalt roof.

• The heating cable is attached with a UV-resistant cable tie to the loop formed by this material.

• Use additional clips wherever the heating cable may be subject to abrasion from movement.

Alternate Attachment Methods
Pentair Thermal Building Solutions attachment clips were developed as an easy way to provide enough support for the heating cable without crimping, crushing, or otherwise damaging the heating cable and without applying any chemicals or adhesives directly to the heating cable. Other means may be used to attach the heating cable as long as they:

• Do not crush, crimp, cut, or otherwise damage the heating cable. Damage to the heating cable could cause the system to fail, resulting in electric shock or fire.

• Do not apply adhesives or other chemicals directly to the heating cable. Many adhesives will not stick to the outer jacket, which could cause the attachment method to fail and could result in inadequate drain paths.

• Provide enough strength to support the heating cable on the roof and any load from snow that collects on the system. If the attachment method is not strong enough, the heating cable could come loose and fall off.

One method sometimes used is to attach the heating cable with a UV-resistant cable tie to a bracket, rod, or cable that is installed to support the heating cable. The brackets, rods, or cables are then attached to the roof through whatever means are appropriate for the situation and can support the weight of the heating cable.
4.3 Attachment Methods for Other Areas

Gutters

The IceStop heating cable is not normally attached to the gutter.

• Attachment is not generally required for standard gutters. If attachment is desired, such as in high-wind areas, use GMK-RC adhesive-mounted attachment clips. Several different adhesives are recommended by Pentair Thermal Building Solutions. See Table 3 on page 11.

• For large gutters (6 to 12 inches wide [15 cm to 30 cm]), use two runs of heating cable separated by GMK-RC roof clips. It is not necessary to attach the clips to the gutter. Use one pair of GMK-RC roof clips for every 10 feet (3 m).
Attachment Methods

Downspouts

The IceStop heating cable needs to be attached at the top of each downspout using one GM-RAKE downspout hanger per heating cable. The GM-RAKE downspout hanger clamps around the heating cable and attaches to the fascia with a screw or nail.

Figure 22: GM-RAKE downspout hangers

- GM-RAKE downspout hangers protect the heating cable from damage from sharp edges and also provide support for the weight of the heating cable.
- Use two GM-RAKE downspout hangers for double-traced downspouts.
- Attach the GM-RAKE downspout hangers to the structure with a nail or other suitable method.
Attachment Methods

Heated Drip Edges
When installing a heated drip edge, you can attach the heating cable to the roof’s drip edge or to a flat sheet of sheet metal with a UV-resistant cable tie, or place the heating cable in a formed (J-channel) piece of sheet metal.

Roofing material
Metal drip edge
IceStop heating cable
UV-resistant cable tie

Attended to flat sheet

Installed in a formed sheet

2 3/4” (7 cm)
1/4” (0.6 cm)
3/4” (1.9 cm)

Figure 23: Heated drip edge attachment guidelines

- The illustrations above are guidelines for heating cable attachment in a heated drip edge application. Pentair Thermal Building Solutions does not manufacture drip edge attachment clips.
- Use 20-gauge or thicker corrosion-resistant sheet metal.
- Contact your Pentair Thermal Building Solutions representative or Pentair Thermal Building Solutions directly for specific recommendations.

Drip Loops
Drip loops are used where connection kits are located in the system, and at roof edges where no gutter is installed. The drip loops allow melt water to drip free of the heating cable.
Attachment Methods

ROOF EDGE WITH NO GUTTER
Where no gutter is installed, a drip loop should be installed at the roof edge to allow melt water to drip free of the roof. No special attachment is necessary for heated drip loops. Use the same attachment as appropriate for your roof type; just make sure the heating cable extends 2 to 3 inches (5 to 8 cm) from the roof edge.

CONNECTION KITS
Drip loops are used where the heating cable enters a power connection, tee, or splice, to keep water from tracking into the component. No special attachment is necessary.

Figure 24: Drip loops
5 Control, Monitoring and Power Distribution

5.1 Control Systems

Three control methods are commonly used with roof de-icing systems:

- Manual control
- Ambient thermostat
- Automatic moisture/temperature controller

All three methods require contactors if any significant length of heating cable is being used. The contactor must be sized to carry the load. Each method offers a trade-off of initial cost versus energy efficiency and ability to provide effective de-icing. If the system is not energized when needed, ice will form. If the system is energized when de-icing is not needed, there will be unnecessary power consumption. Choose the control method that best meets the project performance requirements. Contact your Pentair Thermal Building Solutions representative for details.

For Class I, Division 2 hazardous locations, use an agency-approved controller or thermostat suitable for the same area use.

Manual Control

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

The type of control you select will affect power consumption and ensure the heating cable is on when needed.

Ambient Thermostat

When an ambient sensing thermostat is used, the roof and gutter system will be energized when the ambient temperature is below freezing. This will ensure the heating cable is energized any time the water might freeze.
Table 7: Control Systems

**Description**

**Electronic thermostats and accessories**

**ECW-GF**

Electronic ambient sensing controller with 30-mA ground-fault protection. The controller can be programmed to maintain temperatures up to 200°F (93°C) at voltages from 100 to 277 V and can switch current up to 30 Amperes. The ECW-GF is complete with a 25-ft (7.6-m) temperature sensor and is housed in a NEMA 4X rated enclosure. The controller features an AC/DC dry alarm contact relay.

An optional ground-fault display panel [ECW-GF-DP] can be added to provide ground-fault or alarm indication in applications where the controller is mounted in inaccessible locations.
Control, Monitoring and Power Distribution

### TABLE 7: CONTROL SYSTEMS

#### Snow melting controllers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>APS-3C</td>
<td>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.</td>
<td>Enclosure dimensions: 11-1/2 in x 9-1/8 in x 6-9/16 in (292 mm x 232 mm x 167 mm)</td>
</tr>
<tr>
<td>APS-4C</td>
<td>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 three-phase models, built-in 3-pole 50-Amp contactor, integral 30-mA ground-fault circuit interrupter, adjustable hold-on timer.</td>
<td>Enclosure dimensions: 11-1/2 in x 9-1/8 in x 6-9/16 in (292 mm x 232 mm x 167 mm)</td>
</tr>
<tr>
<td>SC-40C</td>
<td>Satellite contactor power 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, integral 30-mA ground-fault circuit interrupter.</td>
<td>Enclosure dimensions: 11-1/2 in x 9-1/8 in x 6 in (292 mm x 232 mm x 152 mm)</td>
</tr>
</tbody>
</table>
## TABLE 7: CONTROL SYSTEMS

### Snow melting and Gutter de-icing controllers

**PD-Pro**
- Automatic gutter de-icing controller in a NEMA 4X enclosure that interfaces with up to two snow and ice sensors (any combination of CIT-1, GIT-1, or SIT-6E), sold separately. The controller has an adjustable Hold-On timer that continues heater operation up to 8 hours after the sensors stop detecting snow or ice to ensure snow and ice is completely melted. The Heater Cycle toggle switch allows for manual activation or cancellation of heater operation. Controller is c-UL-us Listed and is available for 120-277 V single-phase supply with 24-Amp relay.
- Enclosure dimensions: 5 1/2 in x 8 1/8 in x 4 3/8 in (140 mm x 206 mm x 111 mm)

**GF-Pro**
- Automatic gutter de-icing controller with integrated 30-mA Ground-Fault Equipment Protection (GFEP) in a NEMA 4X enclosure that interfaces with up to two snow and ice sensors (any combination of CIT-1, GIT-1, or SIT-6E), sold separately. The controller has an adjustable Hold-On timer that continues heater operation up to 8 hours after the sensors stop detecting snow or ice ensure snow and ice is completely melted. The Heater Cycle toggle switch allows for manual activation or cancellation of heater operation. Controller is c-UL-us Listed and is available for 120-277 V single-phase supply with 24-Amp relay.
- Enclosure dimensions: 5 1/2 in x 8 1/8 in x 4 3/8 in (140 mm x 206 mm x 111 mm)

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

**CIT-1**
- Overhead snow sensor that detects precipitation or blowing snow at ambient temperatures below 38°F (3.3°C). For use with a PD-Pro, GF-Pro, APS-3C or APS-4C automatic snow controller, or an SC-40C satellite contactor.

**GIT-1**
- Gutter sensor that detects moisture at ambient temperatures below 38°F (3.3°C). For use with a PD-Pro, GF-Pro, APS-3C or APS-4C automatic snow controller, or a SC-40C satellite contactor.
Table 7: Control Systems

RCU-3
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.

RCU-4
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.

Automatic Moisture/Temperature Controller
The most conservative approach from an energy-consumption point of view is an automatic moisture/temperature controller. Pentair Thermal Building Solutions supplies an automatic moisture/temperature sensor, which consists of an APS control panel, one or more GIT-1 gutter sensors, and one or more CIT-1 aerial snow sensors. The Roof and Gutter De-Icing: IceStop System Design Guide (H56070) outlines the options for this approach.

The GIT-1 ice sensor should be mounted in gutters near downspouts. It senses the actual environmental conditions, such as temperature and moisture. A GIT-1 sensor is recommended for each critical area that needs to be monitored for icing conditions (such as when one side of a building gets sun in the morning and the other side gets sun in the afternoon, or one side gets the prevailing winds and the other side is protected). A CIT-1 aerial-mounted snow sensor is also recommended. Having both gutter and snow sensors allows for snow to begin melting in the gutters at the onset of any snow or ice condition.
5.2 Power Distribution

Once the heating cable circuits and control have been defined, you must select how to provide power to them. Power to the IceStop heating cables can be provided in several ways: directly through the controller, through external contactors, or through SMPG or HTPG power distribution panels.

**WARNING:** 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 Pentair Thermal Building Solutions, 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.

**Single Circuit Control**

Heating cable circuits that do not exceed the current rating of the selected control device shown in Table 8 can be switched directly.

**Group Control**

If the current draw exceeds the switch rating, or if the controller will activate more than one circuit (group control), an external contactor must be used.
Typical Wiring Schematics

5 Control, Monitoring and Power Distribution

Single circuit control

![Single circuit control diagram]

Group control

![Group control diagram]

Figure 25: Typical controller wiring—multiple circuits
Control, Monitoring and Power Distribution

Figure 26: Typical wiring diagram of group control with SMPG1

Control and Feed Wiring
The controls and feed wiring must be in place prior to system startup.

- Use a 30 mA trip level ground-fault equipment protection device for each circuit.
- Power the system with the appropriate voltage.
- Add conduit drains at power connection so water does not accumulate in junction boxes.
- Be sure the contactor being used is appropriate for the load. If the controller is being used directly, be sure that it is rated for the load and that all requirements for disconnects are followed.
- Test control for proper operation (see “Tests” on page 52).
### TABLE 8: MAXIMUM CIRCUIT LENGTH IN FEET (METERS)

<table>
<thead>
<tr>
<th>Heating cable</th>
<th>Start-up temperature</th>
<th>15 A</th>
<th>20 A</th>
<th>Max. A/ft</th>
<th>Max. A/m</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>15 A and 20 A</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 (30)</td>
<td>135 (41)</td>
<td>0.120</td>
<td>0.394</td>
</tr>
<tr>
<td>GM-1X &amp; GM-1XT at 120 V</td>
<td>32°F (0°C)</td>
<td>95 (29)</td>
<td>125 (38)</td>
<td>0.126</td>
<td>0.414</td>
</tr>
<tr>
<td></td>
<td>20°F (–7°C)</td>
<td>80 (24)</td>
<td>100 (30)</td>
<td>0.150</td>
<td>0.492</td>
</tr>
<tr>
<td></td>
<td>0°F (–18°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GM-2X &amp; GM-2XT at 208 V</td>
<td>32°F (0°C)</td>
<td>190 (58)</td>
<td>250 (76)</td>
<td>0.063</td>
<td>0.207</td>
</tr>
<tr>
<td></td>
<td>20°F (–7°C)</td>
<td>180 (55)</td>
<td>235 (72)</td>
<td>0.067</td>
<td>0.220</td>
</tr>
<tr>
<td></td>
<td>0°F (–18°C)</td>
<td>145 (44)</td>
<td>195 (59)</td>
<td>0.083</td>
<td>0.272</td>
</tr>
<tr>
<td>GM-2X &amp; GM-2XT at 240 V</td>
<td>32°F (0°C)</td>
<td>200 (61)</td>
<td>265 (81)</td>
<td>0.060</td>
<td>0.197</td>
</tr>
<tr>
<td></td>
<td>20°F (–7°C)</td>
<td>190 (58)</td>
<td>250 (76)</td>
<td>0.063</td>
<td>0.207</td>
</tr>
<tr>
<td></td>
<td>0°F (–18°C)</td>
<td>155 (47)</td>
<td>205 (62)</td>
<td>0.077</td>
<td>0.253</td>
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<tr>
<td>GM-2X &amp; GM-2XT at 277 V</td>
<td>32°F (0°C)</td>
<td>215 (66)</td>
<td>290 (88)</td>
<td>0.056</td>
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<td>20°F (–7°C)</td>
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<td>0°F (–18°C)</td>
<td>165 (50)</td>
<td>225 (69)</td>
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<td>0.240</td>
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<td><strong>30 A and 40 A</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 (61)</td>
<td>—</td>
<td>0.120</td>
<td>0.394</td>
</tr>
<tr>
<td>GM-1X &amp; GM-1XT at 120 V</td>
<td>32°F (0°C)</td>
<td>185 (56)</td>
<td>200 (61)</td>
<td>0.126</td>
<td>0.414</td>
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<td></td>
<td>20°F (–7°C)</td>
<td>155 (47)</td>
<td>200 (61)</td>
<td>0.150</td>
<td>0.492</td>
</tr>
<tr>
<td></td>
<td>0°F (–18°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GM-2X &amp; GM-2XT at 208 V</td>
<td>32°F (0°C)</td>
<td>380 (116)</td>
<td>—</td>
<td>0.063</td>
<td>0.207</td>
</tr>
<tr>
<td></td>
<td>20°F (–7°C)</td>
<td>355 (108)</td>
<td>380 (116)</td>
<td>0.067</td>
<td>0.220</td>
</tr>
<tr>
<td></td>
<td>0°F (–18°C)</td>
<td>290 (88)</td>
<td>380 (116)</td>
<td>0.083</td>
<td>0.272</td>
</tr>
<tr>
<td>GM-2X &amp; GM-2XT at 240 V</td>
<td>32°F (0°C)</td>
<td>400 (122)</td>
<td>—</td>
<td>0.060</td>
<td>0.197</td>
</tr>
<tr>
<td></td>
<td>20°F (–7°C)</td>
<td>370 (113)</td>
<td>400 (122)</td>
<td>0.063</td>
<td>0.207</td>
</tr>
<tr>
<td></td>
<td>0°F (–18°C)</td>
<td>305 (93)</td>
<td>400 (122)</td>
<td>0.077</td>
<td>0.253</td>
</tr>
<tr>
<td>GM-2X &amp; GM-2XT at 277 V</td>
<td>32°F (0°C)</td>
<td>415 (126)</td>
<td>—</td>
<td>0.056</td>
<td>0.184</td>
</tr>
<tr>
<td></td>
<td>20°F (–7°C)</td>
<td>400 (122)</td>
<td>415 (126)</td>
<td>0.060</td>
<td>0.197</td>
</tr>
<tr>
<td></td>
<td>0°F (–18°C)</td>
<td>330 (101)</td>
<td>415 (126)</td>
<td>0.073</td>
<td>0.240</td>
</tr>
</tbody>
</table>

1 Only FTC-P power connection, FTC-HST splice/tee, and RayClic-E end kits may be used with 40-amp circuits.
6 Commissioning and Preventive Maintenance

6.1 System Start-up and Operation

Once the system has been installed and tested, it is ready to be powered. A manually-controlled system will have to be turned on at each snow storm and turned off when the roof is cleared of all snow. Thermostatically-controlled systems and dual-sensing systems will turn on and off automatically.

Prior to System Start-Up

- Perform a final visual inspection of all circuits.
- Perform a final insulation resistance test of all circuits.
- Instruct owner/user on system operation and maintenance.
- Be sure that owner/user has all applicable installation instructions and operation manuals.

Indication of Operation

Some possible indicators of a properly operating system are the following:

- The controller may indicate the circuit is powered.
- Visible paths may show through the snow around the heating cable.
- Cable may feel warm to the touch.
- Water drainage may be visible at the gutter or downspout.

6.2 Insulation Resistance (Megohmmeter) Test

The insulation resistance test is critical to ensure the safety and reliability of the heating cable system. This test should be performed as part of the installation of the system, and is useful for troubleshooting an installed system.

⚠️ WARNING: Shock or Fire Hazard. Disconnect power to all circuits prior to testing.
Commissioning and Preventive Maintenance

⚠️ 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.

Using a megohmmeter, test insulation resistance at three voltages—500, 1000, and 2500 Vdc. Significant problems may not be detected if the insulation resistance is tested only at 500 or 1000 volts. First, measure the resistance between the heating cable bus wires and the grounding braid; then, if the heating cable is installed on a metal gutter, downspout, and/or metal roof, measure the insulation resistance between the braid and the metal surface.

Procedure
1. Disconnect all power to the heating cable, thermostat, and contactor.
2. Set test voltage at 0 Vdc.
3. Connect the negative lead (–) to the heating cable metallic braid.
4. Connect the positive lead (+) to both heating cable bus wires.

![Diagram of a megohmmeter with bus wires and braid pigtail]
Commissioning and Preventive Maintenance

5. Turn on the megohmmeter and set the voltage to 500 Vdc; apply the voltage for 1 minute. Record the resistance.

6. Repeat step 5 at 1000 Vdc and 2500 Vdc.

7. Turn off the megohmmeter.

8. If the megohmmeter does not self-discharge, discharge phase connection to ground with a suitable grounding rod. Disconnect the megohmmeter.

9. If the heating cable is installed on a metal roof, metal gutter, or metal downspout, repeat these steps with the negative lead (−) connected to the grounding braid and the positive lead (+) connected to the metal roof, gutter, and/or downspout.

10. Reconnect the thermostat or contactor and re-energize the circuit.

Insulation Resistance Criteria

A clean, dry, properly installed circuit should measure hundreds of megohms, regardless of the heating cable length or measuring voltage (0–2500 Vdc). The following criteria are provided to assist in determining the acceptability of an installation where optimum conditions may not apply:

• All three insulation resistance values should be greater than 1000 megohms.

• Insulation resistance values for any particular circuit should not vary more than 25 percent as a function of measuring voltage.

• Reading must be steady at measuring voltage.

• If any of the above conditions are not met, consult “Troubleshooting.” Section 8.
Commissioning and Preventive Maintenance

6.3 Continuity Test
The continuity test is useful in determining if the heating cable is damaged or was not connected correctly. This test can be performed as part of the troubleshooting procedure.

⚠️ Important: Some of the heating cable connection kits, such as the end seal kit and power connection, splice, and tee kits, which utilize heat-shrink tubings, are not reenterable and must be replaced after this test is done.

⚠️ WARNING: Shock or Fire Hazard. Disconnect power to all circuits prior to testing.

1. Disconnect all power to heating cable, thermostat, and contactor.
2. Twist the two bus wires together at one end.
3. Take a resistance reading from bus wire to bus wire at the other end. The reading should be 3 ohms or less. High readings (above 1000 ohms) generally indicate bus wire damage or improperly installed connection kits.
4. If there are any tees on the circuit, each leg of the tee must be tested separately.
5. Be sure to untwist the bus wires and install new connection kits on the circuit prior to re-energizing the circuit.
6. Reconnect the contactor or thermostat and re-energize the circuit.
Pentair Thermal Building Solutions requires a series of commissioning tests be performed on the IceStop system. These tests are also recommended at regular intervals for preventive maintenance. Results must be recorded and maintained for the life of the system, utilizing the “Installation and Inspection Record” (refer to Section 9). Submit this manual with initial commissioning test results to the owner.

7.1 Tests

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

Visual Inspection

Visually inspect the pipe, insulation, and connections to the heating cable for physical damage. Check that no moisture is present, electrical connections are tight and grounded, insulation is dry and sealed, 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. IR testing is analogous to pressure testing a pipe and detects if a hole exists in the jacket.

Ground-Fault Test

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

7.2 Insulation Resistance Test – Test 1

Insulation resistance is measured between the heating cable sheath and the tails. Pentair Thermal Building Solutions recommends that insulation resistance testing (using a megohmmeter) be conducted at 2500 Vdc.
Test Procedures

Frequency
Insulation resistance testing is recommended at four stages during the installation process and as part of regularly scheduled maintenance.

• When received
• After the cables have been installed
• Prior to initial start-up (commissioning)
• As part of the regular system inspection
• After any maintenance or repair work

* Under adverse weather conditions, or when the tails or terminal connections have evidence of moisture, lower insulation resistances may be encountered. Wipe tails, face of pot, and all terminal connections with a clean dry rag to eliminate moisture and retest.

Test Criteria
The minimum insulation resistance for a clean, dry, properly installed circuit should reflect the values shown above, regardless of the heating cable length.

7.3 Insulation Resistance (Megohmmeter) Test
The insulation resistance test is critical to ensure the safety and reliability of the heating cable system. This test should be performed as part of the installation of the system, and is useful for troubleshooting an installed system.

⚠️ WARNING: Shock or Fire Hazard. Disconnect power to all circuits prior to testing.

Using a megohmmeter, test insulation resistance at three voltages—500, 1000, and 2500 Vdc.

Significant problems may not be detected if the insulation resistance is tested only at 500 or 1000 volts. First, measure the resistance between the heating cable bus wires and the grounding braid; then, if the heating cable is installed on a metal gutter, downspout, and/or metal roof, measure the insulation resistance between the braid and the metal surface.
Test Procedures

Procedure

1. Disconnect all power to the heating cable, thermostat, and contactor.
2. Set test voltage at 0 Vdc.
3. Connect the negative lead (–) to the heating cable metallic braid.
4. Connect the positive lead (+) to both heating cable bus wires.
5. Turn on the megohmmeter and set the voltage to 500 Vdc; apply the voltage for 1 minute. Record the resistance.
6. Repeat step 5 at 1000 Vdc and 2500 Vdc.
7. Turn off the megohmmeter.
8. If the megohmmeter does not self-discharge, discharge phase connection to ground with a suitable grounding rod. Disconnect the megohmmeter.
9. If the heating cable is installed on a metal roof, metal gutter, or metal downspout, repeat these steps with the negative lead (–) connected to the grounding braid and the positive lead (+) connected to the metal roof, gutter, and/or downspout.
10. Reconnect the thermostat or contactor and re-energize the circuit.

Insulation Resistance Criteria

A clean, dry, properly installed circuit should measure thousands of megohms, regardless of the heating cable length or measuring voltage (0–2500 Vdc). The following criteria are provided to assist in determining the acceptability of an installation where optimum conditions may not apply:

- All three insulation resistance values should be greater than 100 megohms.
- Insulation resistance values for any particular circuit should not vary more than 25 percent as a function of measuring voltage.
- Reading must be steady at measuring voltage.
- If any of the above conditions are not met, consult the “Troubleshooting” instructions in Section 8.
Test Procedures

Continuity Test
The continuity test is useful in determining if the heating cable is damaged or was not connected correctly. This test can be performed as part of the troubleshooting procedure. **Note:** Some of the heating cable connection kits, such as the end seal kit and power connection, splice, and tee kits, which utilize heat-shrink tubings, are not reusable and will have to be replaced after this test is done.

⚠️ **WARNING:** Shock or Fire Hazard. Disconnect power to all circuits prior to testing.

1. Disconnect all power to heating cable, thermostat, and contactor.
2. Twist the two bus wires together at one end.
3. Take a resistance reading from bus wire to bus wire at the other end. The reading should be 3 ohms or less. High readings (above 1000 ohms) generally indicate bus wire damage or improperly installed connection kits.
4. If there are any tees on the circuit, each leg of the tee must be tested separately.
5. Be sure to untwist the bus wires and install new connection kits on the circuit prior to re-energizing the circuit.
6. Reconnect the contactor or thermostat and re-energize the circuit.
7 Test Procedures

7.4 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 27: Cable resistance measurement test](image)

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

Fault location: \[ D = \frac{A}{(A + B)} \times 100 \]

**Example:**

\[ A = 1.2 \text{ ohms} \]
\[ B = 1.8 \text{ ohms} \]

Fault location: \[ D = \frac{1.2}{(1.2 + 1.8)} \times 100 = 40\% \]

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

Figure 28: 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: \( D = \frac{A}{(A + B)} \times 100 \)

Example:

\[
\begin{align*}
A &= 1.2 \text{ ohms} \\
B &= 1.8 \text{ ohms}
\end{align*}
\]

Fault location: \( D = \frac{1.2}{(1.2 + 1.8)} \times 100 = 40\% \)

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 cable may result in a cold section of pipe and 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 cables are a parallel resistance, the ratio calculations must be made using the conductance of the cable.

Figure 29: Cable resistance measurement
Test Procedures

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

\[ D = \frac{1/A}{(1/A + 1/B)} \times 100 \]

**Example:**

\[ \begin{align*} 
A &= 100 \text{ ohms} \\
B &= 25 \text{ ohms} \\
\end{align*} \]

Fault location: \[ D = \frac{1/100}{1/100 + 1/25} \times 100 \]
\[ = 20\% \]

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

Capacitance Method

This method uses capacitance measurement (nF) 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: Capacitance measurement = 42.2 nF

Capacitance factor = 6.0 ft/nF for all IceStop cables

Fault location = 42.2 nF x 6.0 ft/nF = 253 ft (77 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.

Fault location: C = \( \frac{A}{(A + B)} \times 100 \)
# Troubleshooting Guide

## Symptom

<table>
<thead>
<tr>
<th>A. Circuit breaker trips.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit breaker undersized.</td>
</tr>
<tr>
<td>Circuit length too long.</td>
</tr>
<tr>
<td>Start-up temperature below design temperature.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Defective circuit breaker.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connections or splices may be shorting out. Physical damage to the heating cable.</td>
</tr>
</tbody>
</table>

## Troubleshooting Steps

1. **Visually inspect the power connection, splices, and end seals for proper installation.**
2. **Check for visual indications of damage to the cable, especially in any area where there may have been maintenance work.**
3. **Look for damage at entrances to downspouts, around eaves, and at transitions from roof and gutter.**
4. **If at this point you have not located the problem, you will need to begin isolating sections of the heating cable to find the general area of damage.** (For example, cut the circuit in half and, using a megohmmeter, test both halves to find the damaged section.) Then remove the damaged section of heating cable.

---

**Bus wires in contact with each other.**

**Excessive moisture in connection boxes or splices.**

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

**Using 5 mA ground-fault interruptor instead of 30 mA ground-fault protection device.**
Troubleshooting Guide

Corrective Action

Resize the circuit breakers and feed wiring per **Roof and Gutter De-Icing: IceStop System Design Guide** (H56070).

Replace circuit breaker.

To confirm that heating cable is damaged, test the insulation resistance according to the procedures described in “Test Methods.”

Locate and repair incorrect connections or splices.

Locates and remove damaged sections of heating cable.

To locate shorting problems, follow these steps:
1. Visually inspect the power connection, splices, and end seals for proper installation.
2. Check for visual indications of damage to the cable, especially in any area where there may have been maintenance work.
3. Look for damage at entrances to downspouts, around eaves, and at transitions from roof and gutter.
4. If at this point you have not located the problem, you will need to begin isolating sections of the heating cable to find the general area of damage. (For example, cut the circuit in half and, using a megohmmeter, test both halves to find the damaged section.) Then remove the damaged section of heating cable.

Cut off the end seal. Re-cut the cable end and install a new end seal.

Dry out and reseal connections and splices. Test with a meg-ohmmeter per installation instructions.

Locate and replace damaged power feed wire.

Replace circuit breaker with 30 mA ground-fault protection device. See GFEPD Selection Guide (H55476) for information on different breakers.
# Troubleshooting Guide

## Symptom

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Power output is zero or appears low.</td>
<td>Low or no input voltage.</td>
</tr>
<tr>
<td></td>
<td>Circuit is shorter than design shows because splices or tees are not connected, or the heating cable has been severed.</td>
</tr>
<tr>
<td></td>
<td>Improper connection causes a high-resistance connection.</td>
</tr>
<tr>
<td></td>
<td>The control thermostat is wired incorrectly.</td>
</tr>
<tr>
<td>C. Heating cable fails insulation resistance test.</td>
<td>Connections or splices may be shorting out. Physical damage to the heating cable.</td>
</tr>
<tr>
<td></td>
<td>Excessive moisture in connection boxes or splices.</td>
</tr>
<tr>
<td></td>
<td>Nick or cut in heating cable or power feed wire with moisture present.</td>
</tr>
</tbody>
</table>
Troubleshooting Guide

Corrective Action

B. Power output is zero or appears low.
   Low or no input voltage. Check voltage and correct.

C. Circuit is shorter than design shows because splices or tees are not connected, or the heating cable has been severed.
   Check length of cable installed. Check all splices and tees. Check at end seals for continuity as indicated in “Test Methods,” Section 7.

Check and fix splices and tees.

Check and rewire controller.

C. Heating cable fails insulation resistance test.
   Connections or splices may be shorting out. Physical damage to the heating cable.
   To confirm that heating cable is damaged or connection kits are shorting, test the insulation resistance according to the procedure described in “Test Methods,” Section 7.
   Locate and repair incorrect connections or splices.
   Locate and remove damaged sections of heating cable.
   To locate shorting problems, follow these steps:
   1. Visually inspect the power connection, splices, and end seals for proper installation.
   2. Check for visual indications of damage to the cable, especially in any area where there may have been maintenance work.
   3. Look for damage at entrances to downspouts, around eaves, and at transitions from roof and gutter.
   4. If at this point you have not located the problem, you will need to begin isolating sections of the heating cable to find the general area of damage. (For example, cut the circuit in half and, using a megohmmeter, test both halves to find the damaged section.) Then remove the damaged section of heating cable.
   Dry out and reseal connections and splices. Test with a megohmmeter per installation instructions.
   Locate and replace damaged heating cable or power feed wire.
## Troubleshooting Guide

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D.</strong> Heating cable fails insulation resistance test.</td>
<td>Connections or splices may be shorting out. Physical damage to the heating cable.</td>
</tr>
<tr>
<td>Excessive moisture in connection boxes or splices.</td>
<td></td>
</tr>
<tr>
<td>Nick or cut in heating cable or power feed wire with moisture present.</td>
<td></td>
</tr>
</tbody>
</table>

| **E.** Snow is not melting around the heating cable. | |
| Circuit breaker is tripped. | |
| Controller not on or not working. | |
| Ambient temperature too cold. | |

| **F.** Downspouts are blocked by ice. | |
| Circuit breaker is tripped. | |
| Controller not on or not working. | |
| Ambient temperature too cold. | |

| **G.** The circuit does not draw sufficient power of approximately 12 W/ft (39.36 W/m) at 32°F (0°C) in snow or ice (5 W/ft (16.4 W/m) at 32°F (0°C) in air). | |
| Circuit breaker is tripped. | |
| Controller not on or not working. | |
| All sections not connected. | |
Troubleshooting Guide

Corrective Action

To confirm that heating cable is damaged or connection kits are shorting, test the insulation resistance according to the procedure described in “Test Methods,” Section 7.

Locate and repair incorrect connections or splices.

Locate and remove damaged sections of heating cable.

To locate shorting problems, follow these steps:
1. Visually inspect the power connection, splices, and end seals for proper installation.
2. Check for visual indications of damage to the cable, especially in any area where there may have been maintenance work.
3. Look for damage at entrances to downspouts, around eaves, and at transitions from roof and gutter.
4. If at this point you have not located the problem, you will need to begin isolating sections of the heating cable to find the general area of damage. (For example, cut the circuit in half and, using a megohmmeter, test both halves to find the damaged section.) Then remove the damaged section of heating cable.

Dry out and reseal connections and splices. Test with a megohmmeter per installation instructions.

Locate and replace damaged heating cable or power feed wire.

See Symptom A, “Circuit breaker trips.”

Check controller.

See Symptom A, “Circuit breaker trips.”

Check controller.

See Symptom A, “Circuit breaker trips.”

Check controller.

Repeat continuity test, as detailed in “Continuity Test,” “Insulation Resistance (Megohmmeter) Test” on page 53.
Installation and Inspection Records

Roof and Gutter De-Icing System
Installation Record

**INSTALLATION LOCATION**

Project name: 
Reference drawing: 
Company: 
Address 
State/Province: 
Residential installation environment:  
- Commercial  
- Industrial  
- Hazardous Area

If installed in a hazardous area, fill in the following additional information:

Area: Ignition temperature  °F  °C
Group classification

**INSTALLED BY**

Company: 
Address 
State/Province: 
Name 

**VISUAL INSPECTION** (check for all heating cables)

The heating cable does not lay unprotected over sharp edges.  Yes
Heating cable attachment points are secure.  Yes
### Installation and Inspection Records

<table>
<thead>
<tr>
<th>Field</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation date</td>
<td>____________</td>
</tr>
<tr>
<td>Roof length of installation</td>
<td>____________ ft ☐ m ☐</td>
</tr>
<tr>
<td>City</td>
<td>____________</td>
</tr>
<tr>
<td>Postal code</td>
<td>____________</td>
</tr>
<tr>
<td>Installation location</td>
<td>____________</td>
</tr>
<tr>
<td>Project name</td>
<td>____________</td>
</tr>
<tr>
<td>Installation date</td>
<td>____________</td>
</tr>
<tr>
<td>Reference drawing</td>
<td>____________</td>
</tr>
<tr>
<td>Roof length of installation</td>
<td>____________ ft ☐ m ☐</td>
</tr>
<tr>
<td>City</td>
<td>____________</td>
</tr>
<tr>
<td>Postal code</td>
<td>____________</td>
</tr>
<tr>
<td>Residential installation</td>
<td>☐ Commercial ☐ Industrial ☐ Hazardous Area</td>
</tr>
<tr>
<td>If installed in a hazardous area, fill in the following additional information:</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>☐ Ignition temperature °F ☐ °C</td>
</tr>
<tr>
<td>Group classification</td>
<td>____________</td>
</tr>
<tr>
<td>Installed by</td>
<td>____________</td>
</tr>
<tr>
<td>Company</td>
<td>____________</td>
</tr>
<tr>
<td>Address</td>
<td>____________</td>
</tr>
<tr>
<td>City</td>
<td>____________</td>
</tr>
<tr>
<td>State/Province</td>
<td>____________</td>
</tr>
<tr>
<td>Postal code</td>
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</tr>
<tr>
<td>Name</td>
<td>____________</td>
</tr>
<tr>
<td>Phone</td>
<td>____________</td>
</tr>
</tbody>
</table>

**Visual Inspection**
- The heating cable does not lay unprotected over sharp edges. Yes ☐
- Heating cable attachment points are secure. Yes ☐
**ELECTRICAL TESTING**

**Note:** Insulation resistance values should be greater than 1000 megohms.

Perform insulation resistance test at 500, 1000, and 2500 Vdc (bypass controller if applicable)

Megohmmeter manufacturer/model ____________________________

Megohmmeter date of last calibration ____________________________

Multimeter manufacturer/model ____________________________

**1 Receipt of Material**

<table>
<thead>
<tr>
<th>Heating cable catalog no. / tag no.</th>
<th>Insulation resistance (MΩ)</th>
<th>Continuity (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable #1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable #2</td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
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</tr>
<tr>
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<td></td>
<td></td>
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<tr>
<td>Cable #5</td>
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<td>Cable #6</td>
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<td>Cable #9</td>
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<tr>
<td>Cable #10</td>
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<tr>
<td>Cable #11</td>
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<tr>
<td>Cable #12</td>
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</tbody>
</table>

**3 Initial Start-up (Commissioning)**

**WARNING:** Disconnect all power before performing insulation resistance and continuity tests.

<table>
<thead>
<tr>
<th>Heating cable catalog no. / tag no.</th>
<th>Heating cable location</th>
<th>Breaker number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable #1</td>
<td></td>
<td></td>
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<tr>
<td>Cable #2</td>
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<td>Cable #3</td>
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<td>Cable #4</td>
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<td>Cable #5</td>
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<tr>
<td>Cable #12</td>
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<td></td>
</tr>
<tr>
<td>Ground-fault protection (type)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test ground fault</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test controller</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contractor’s signature: ____________________________

Accepted by: ____________________________

Date: ____________________________
### Installation and Inspection Records

#### Megohmmeter Date of Last Calibration

---

#### Ohm Setting

---

2. **After Cable Installation**

<table>
<thead>
<tr>
<th>Heating Cable</th>
<th>Insulation Resistance (MΩ)</th>
</tr>
</thead>
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<tr>
<td>Catalog No. / Tag No.</td>
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</tr>
<tr>
<td>Cable #1</td>
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<tr>
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#### Insulation Resistance (MΩ)

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<th>Cable #</th>
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<tr>
<td>Ground-fault Protection Type</td>
<td>Ground-fault Trip Setting (mA)</td>
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</table>

#### Supply Voltage (V) and Current (A)

<table>
<thead>
<tr>
<th>Cable #</th>
<th>Supply Voltage (V)</th>
<th>Current (A)</th>
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<tbody>
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</tbody>
</table>

Witnessed by: ____________________________

Approved by: ____________________________
Maintenance Log Record

Area location: ________________________________________________

CIRCUIT INFORMATION

Breaker panel number: _________________________________________

VISUAL

Heating system connection kits
Enclosures, junction boxes, contactors sealed ______________________

Presence of moisture ____________________________________________

Signs of corrosion ______________________________________________

Damage to termination ___________________________________________

ELECTRICAL TESTING

Perform insulation resistance test at 500, 1000, and 2500 Vdc
(bypass controller if applicable)

⚠️ WARNING: Disconnect all power before performing insulation resistance and continuity tests.

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</table>

Ground-fault protection [type] _______________________________________

Test ground fault _________________________________________________

Test controller __________________________________________________

Comments and actions _______________________________________________

_________________________________________________________________

Prepared by: ______________________________________________________

Approved by: ____________________________________________________
### Installation and Inspection Records

<table>
<thead>
<tr>
<th>System</th>
<th>Reference drawing(s)</th>
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<table>
<thead>
<tr>
<th>Supply voltage</th>
<th>Phase</th>
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</table>

**Controller and sensor**

- Signs of corrosion/damage
- Delay timer set

---

#### Electrical Testing

- Perform insulation resistance test at 500, 1000, and 2500 Vdc (bypass controller if applicable)

<table>
<thead>
<tr>
<th>Voltage (Vdc)</th>
<th>Reading</th>
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<tbody>
<tr>
<td>500</td>
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<tr>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>2500</td>
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</tbody>
</table>

- Ground-fault protection (type)
- Ground-fault trip setting

<table>
<thead>
<tr>
<th>Protection Type</th>
<th>Trip Setting (mA)</th>
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<tbody>
<tr>
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**Prepared by:**

**Date:**

**Approved by:**

**Date:**