**FM Approved SLCAB Connection / Termination Kits**

**KITS**

**SLCABUC:** SLCAB Universal Connection Kit. FM approved.
1. **3/4” (19mm) NPT pipe standoff**
2. **Ring terminals**
3. **Large, insulated crimp connectors**
4. **Pipe straps (for up to a 6” [152mm] IPS pipe)**
5. **Heat shrink end caps**
6. **6” (152mm) shrink sleeve**
7. **3 oz. (89ml) tube of RTV sealant**
8. **Roll of fiberglass tape**
9. **Caution label**
10. **Ground screw**

**NOTE:** Requires a 3/4” (19mm) NPT junction box

*Usage:*

- Two end terminations and one input connection, or one input power splice

**SLCABSK:** SLCABSK Kit. FM approved.
- **20 Large yellow crimp connectors**
- **20 Large blue crimp connectors**
- **10 Heat shrink tubes**
- **1 3 oz. (89ml) tube of RTV sealant**

**Enough to complete:**

- Ten input power connections, or ten tee splices

**SLCABKC:** SLCAB End Seal Kit. FM approved.
- **10 Heat shrink tubes**

**FM Approved SLMCAB Connection / Termination Kits**

**KITS**

**SLMCABUC:** SLMCAB Universal Connection Kit. FM approved.
1. **3/4” (19mm) NPT pipe standoff**
2. **Ring terminals**
3. **Large, crimp connectors**
4. **Small, crimp connectors**
5. **Pipe straps (for up to a 6” [152mm] IPS pipe)**
6. **End boots**
7. **3 oz. (89ml) tube of RTV sealant**
8. **Roll of fiberglass tape**
9. **Caution label**
10. **Ground screw**

**SLMCABKC:** SLMCAB End Seal Kit. FM approved.
- **10 End boots**
- **4 Rolls of fiberglass tape**
- **1 3 oz. (89ml) tube of RTV sealant**

**Usage:**

- Approvals valid only when used with appropriate heating cable and installation accessories, and installed in accordance with all applicable instructions, codes, and regulations.

*Enough to complete:*

- Two end terminations and one input connection, or one input power splice

**NOTE:** Requires a 3/4” (19mm) NPT junction box

- Ten end terminations
CSA Approved SLCAB and SLMCAB Connection / Termination Kits

**KITS**

**SLCABUC-CSA-M:** SLCAB and SLMCAB Universal Connection Kit. CSA approved.

- 1 Connector body
- 1 Connector cap
- 2 Connector gland washers
- 1 Grommet
- 1 Termination boot
- 1 Strain relief grip
- 1 Standoff bracket
- 1 Locknut
- 1 Termination block
- 1 Roll of fiberglass tape
- 1 Silicone sealant
- 1 Pipe strap (for 2" to 6" [51 to 152mm] O.D. pipes)
- 1 Ring tongue terminal
- 1 End seal kit

**SLCABEND-CSA-2:** SLCAB and SLMCAB End Seal Kit. CSA approved.

- 1 End cap
- 1 Clamp
- 1 Sealant

**USAGE**

- **KITS**
  - Enough to complete: One input connection and one end termination. Splices and power input splices can be made using two kits
  - **NOTE:** Requires a 3/4" (19mm) NPT junction box

- **SLCABUC-CSA-M**
  - **Hazardous (Classified) Locations**
    - Class I, Division 2, Groups B, C, D
    - Class II, Division 2, Groups E, F, G

- **SLCABEND-CSA-2**
  - **Ordinary Locations 2E*, 3(A,B,C), 5(A,B)**
  - **Hazardous Locations**
    - Class I, Division 2, Groups B, C, D
    - Class II, Division 2, Groups E, F, G

- **Approvals valid only when** used with appropriate heating cable and installation accessories, and installed in accordance with all applicable instructions, codes, and regulations.

- **Enough to complete:**
  - One input connection and one end termination. Splices and power input splices can be made using two kits

- **NOTE:** Requires a 3/4" (19mm) NPT junction box

---

**Monitor Light Kits**

**For Ordinary Locations**
Provides an end of circuit continuity indication for all types of heating cable. Suitable for ordinary locations. NEMA 3R rated for outdoor/wet area use. Now with brighter LED.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLK1001</td>
<td>120V LED</td>
</tr>
<tr>
<td>MLK2001</td>
<td>240V LED</td>
</tr>
</tbody>
</table>

**For Hazardous Locations**
Provides end of circuit continuity indication for self-regulating SLCAB and SLMCAB series cables only. Suitable for FM Class I Division 2 hazardous area locations.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLKCAB120</td>
<td>120VAC; Incandescent light; FM C1D2</td>
</tr>
<tr>
<td>MLKCAB240</td>
<td>240VAC; Incandescent light; FM C1D2</td>
</tr>
</tbody>
</table>

**Note:** Lead termination kit required.

- For SL series cables use SLCABLP
- For FE series cables use FECABLP
- For KE, KK, and KM series cables use KCABLP

**SLCABLP:** Lead Termination Kit. For ordinary locations use only.

- 1 Black Heat Shrink Tube
  - 1/2" x 1" (12mm x 25mm)
- 2 Black Heat Shrink Tubes
  - 1/8" x 5-1/2" (2mm x 14cm)

**For Hazardous Locations**
Provides end of circuit continuity indication for self-regulating SLCAB and SLMCAB series cables only. Suitable for FM Class I Division 2 hazardous area locations.

**For Ordinary Locations**
Provides an end of circuit continuity indication for all types of heating cable. Suitable for ordinary locations. NEMA 3R rated for outdoor/wet area use. Now with brighter LED.

**For Hazardous Locations**
Provides end of circuit continuity indication for self-regulating SLCAB and SLMCAB series cables only. Suitable for FM Class I Division 2 hazardous area locations.

**Note:** Lead termination kit required.

- For SL series cables use SLCABLP
- For FE series cables use FECABLP
- For KE, KK, and KM series cables use KCABLP

**SLCABLP:** Lead Termination Kit. For ordinary locations use only.

- 1 Black Heat Shrink Tube
  - 1/2" x 1" (12mm x 25mm)
- 2 Black Heat Shrink Tubes
  - 1/8" x 5-1/2" (2mm x 14cm)

**For Hazardous Locations**
Provides end of circuit continuity indication for self-regulating SLCAB and SLMCAB series cables only. Suitable for FM Class I Division 2 hazardous area locations.

**For Ordinary Locations**
Provides an end of circuit continuity indication for all types of heating cable. Suitable for ordinary locations. NEMA 3R rated for outdoor/wet area use. Now with brighter LED.

**For Hazardous Locations**
Provides end of circuit continuity indication for self-regulating SLCAB and SLMCAB series cables only. Suitable for FM Class I Division 2 hazardous area locations.

**Note:** Lead termination kit required.

- For SL series cables use SLCABLP
- For FE series cables use FECABLP
- For KE, KK, and KM series cables use KCABLP

**SLCABLP:** Lead Termination Kit. For ordinary locations use only.

- 1 Black Heat Shrink Tube
  - 1/2" x 1" (12mm x 25mm)
- 2 Black Heat Shrink Tubes
  - 1/8" x 5-1/2" (2mm x 14cm)

**For Hazardous Locations**
Provides end of circuit continuity indication for self-regulating SLCAB and SLMCAB series cables only. Suitable for FM Class I Division 2 hazardous area locations.

**For Ordinary Locations**
Provides an end of circuit continuity indication for all types of heating cable. Suitable for ordinary locations. NEMA 3R rated for outdoor/wet area use. Now with brighter LED.

**For Hazardous Locations**
Provides end of circuit continuity indication for self-regulating SLCAB and SLMCAB series cables only. Suitable for FM Class I Division 2 hazardous area locations.

**Note:** Lead termination kit required.

- For SL series cables use SLCABLP
- For FE series cables use FECABLP
- For KE, KK, and KM series cables use KCABLP

**SLCABLP:** Lead Termination Kit. For ordinary locations use only.

- 1 Black Heat Shrink Tube
  - 1/2" x 1" (12mm x 25mm)
- 2 Black Heat Shrink Tubes
  - 1/8" x 5-1/2" (2mm x 14cm)
## SLCAB Roof and Gutter Kits and Accessories

### KITS

**ROOFKIT:** Roof and Gutter Power Connection Kit
- 1 Ground screw
- 1 Grommet
- 1 Sealing fitting: connector body, cap, gland washer, and locknut
- 3 Shrink sleeve, 0.5" (13mm) diameter, 1.5" (38mm) length
- 1 Yellow / green shrink sleeve
- 2 Shrink sleeve 0.125" (3mm) diameter, 5.5" (140mm) length
- 3 Crimp connectors
- 2 Shrink sleeve, 0.75" (19mm) diameter, 6" (152mm) length
- 1 Ring terminal

**ROOFENDS:** Roof and Gutter End Seal Kit
- 5 Black Shrink Tubes, 0.5" (13mm) diameter, 4" (102mm) length
- 5 Black Shrink Tubes, 0.5" (13mm) diameter, 1.5" (38mm) length

**ROOFDOWN3:** Downspout Hanger Kit
- 3 Downspout hangers

**ROOFCLIP25:** Roof Clips
- 25 Roof Clips

### USAGE

**ROOFKIT:**
- Enough to complete: A watertight entry into a junction box
- Two SLCAB-BP cable end terminations and one input connection
- NOTE: Includes a weatherproof junction box

**ROOFENDS:**
- Enough to complete: Five SLCAB-BP cable end terminations

**ROOFDOWN3:**
- Description: Three complete downspout hangers

**ROOFCLIP25:**
- Description: Designed to fasten SLCAB-BP cable to most types of roof materials.