Quick Connect Assembly (QCA) Retrofit Kit,
General Electric SM2/SM3 Installation Instructions
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Eaton meets or exceeds all applicable industry standards relating to product safety in its Cooper Power™ series products. We actively promote safe practices in the use and maintenance of our products through our service literature, instructional training programs, and the continuous efforts of all Eaton employees involved in product design, manufacture, marketing, and service.

We strongly urge that you always follow all locally-approved safety procedures and safety instructions when working around high-voltage lines and equipment, and support our “Safety For Life” mission.

Safety information

The instructions in this manual are not intended as a substitute for proper training or adequate experience in the safe operation of the equipment described. Only competent technicians who are familiar with this equipment should install, operate, and service it.

A competent technician has these qualifications:

- Is thoroughly familiar with these instructions.
- Is trained in industry-accepted high- and low-voltage safe operating practices and procedures.
- Is trained and authorized to energize, de-energize, clear, and ground power distribution equipment.
- Is trained in the care and use of protective equipment such as arc flash clothing, safety glasses, face shield, hard hat, rubber gloves, clampstick, hotstick, etc.

Following is important safety information. For safe installation and operation of this equipment, be sure to read and understand all cautions and warnings.

Hazard Statement Definitions

This manual may contain four types of hazard statements:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.</td>
</tr>
<tr>
<td>![WARNING]</td>
<td>Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
<tr>
<td>![CAUTION]</td>
<td>Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.</td>
</tr>
<tr>
<td>![CAUTION]</td>
<td>Indicates a potentially hazardous situation which, if not avoided, may result in equipment damage only.</td>
</tr>
</tbody>
</table>

Safety instructions

Following are general caution and warning statements that apply to this equipment. Additional statements, related to specific tasks and procedures, are located throughout the manual.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Hazardous voltage. Contact with hazardous voltage will cause death or severe personal injury. Follow all locally-approved safety procedures when working around high- and low-voltage lines and equipment.</td>
</tr>
<tr>
<td>![WARNING]</td>
<td>Before installing, operating, maintaining, or testing this equipment, carefully read and understand the contents of this manual. Improper operation, handling, or maintenance can result in death, severe personal injury, and equipment damage.</td>
</tr>
<tr>
<td>![WARNING]</td>
<td>This equipment is not intended to protect human life. Follow all locally-approved procedures and safety practices when installing or operating this equipment. Failure to comply can result in death, severe personal injury, and equipment damage.</td>
</tr>
<tr>
<td>![WARNING]</td>
<td>Power distribution and transmission equipment must be properly selected for the intended application. It must be installed and serviced by competent personnel who have been trained and understand proper safety procedures. These instructions are written for such personnel and are not a substitute for adequate training and experience in safety procedures. Failure to properly select, install, or maintain power distribution and transmission equipment can result in death, severe personal injury, and equipment damage.</td>
</tr>
</tbody>
</table>
Product information

Introduction
The Quick Connect Assembly (QCA) provides the parts needed to convert a non-Cooper Power series voltage regulator control box into a junction box. After the installation of the QCA into an existing control box, a quick-connect control cable connector will exit the bottom of that box. This will create a quick connect interface with a new Eaton’s Cooper Power series voltage regulator control.

The most common use of the QCA would be to install a CL-7 multi-phase control onto non-Cooper Power series voltage regulators.

These instructions describe the installation procedures for installing a QCA into a General Electric step voltage regulator control box.

Read this manual first
Read and understand the contents of this manual and follow all locally approved procedures and safety practices before installing or operating this equipment.

Additional information
These instructions cannot cover all details or variations in the equipment, procedures, or process described nor provide directions for meeting every possible contingency during installation, operation, or maintenance. For additional information, contact your Eaton representative.

Acceptance and initial inspection
Each kit is in good condition when accepted by the carrier for shipment. Upon receipt, inspect the shipping container for signs of damage. Unpack the kit and inspect it thoroughly for damage incurred during shipment. If damage is discovered, file a claim with the carrier immediately.

Handling and storage
Be careful during handling and storage of the kit to minimize the possibility of damage. If the kit is to be stored for any length of time prior to installation, provide a clean, dry storage area.

Quality standards
ISO 9001 Certified Quality Management System

General

Kit supplied
The QCA kit supplied depends upon the number of conductors specified when the kit is ordered. As separate items, control cables with a matching number of conductors, a CL-7 control, and control box will be required for this installation. Here are the QCA kit part number options:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Electric</td>
<td>575044887803</td>
<td>QCA, 12-conductor</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>575044887806</td>
<td>QCA, 13-conductor</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>575044887809</td>
<td>QCA, 14-conductor</td>
<td>1</td>
</tr>
</tbody>
</table>

Tools required

<table>
<thead>
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<th>Item Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pliers</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Wire Cutters</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Standard Flat Head Screwdriver</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Phillips #2 Screwdriver</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Electric Drill</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1-1/4-inch Open End Wrench</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>1-3/4-inch Open End Wrench</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>3/8-inch Socket</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Hammer</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>Hole Saw</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Chisel</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Ratchet Wrench</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Wire Terminal Crimper</td>
<td>1</td>
</tr>
</tbody>
</table>

General Electric SM2/SM3 12-conductor QCA, Part# 575044887B03
Installation summary

Retrofitting a CL-7 control onto a General Electric voltage regulator using a QCA kit will require these general steps. Be sure to select the applicable options to complete each step. The general steps are:

1. Prepare the new CL-7 control box (instructions provided in this document):
   a. Option 1: Multi-phase CL-7 control application
   b. Option 2: Single-phase CL-7 control application
2. Mount the new CL-7 control box in a suitable location.
3. Install the QCA into the existing control box (instructions provided in this document).
4. Connect the new CL-7 control box to the existing control box using Cooper Power series quick connect cables (instructions provided in this document).
5. Program the CL-7 control (refer to document MN225003EN, CL-7 Voltage Regulator Control Installation, Operation, and Maintenance Instructions).
Prepare CL-7 control box for installation

Follow the steps of Option 1 when utilizing a multi-phase CL-7 control and Option 2 when utilizing a single-phase CL-7 control.

Option 1: Multi-phase CL-7 control application

Control cable installation

Note: The control cable installation steps must be performed for each control cable.

1. Remove the nut, flat washer, and gasket from the female connector of the control cable (Figure 1).

2. With the gasket located around the outside of the entry hole, insert the threaded portion of the control cable as shown in Figure 3.

3. Inside the control box, place the flat washer and nut onto the threads as shown in Figure 4. Tighten the nut snugly using a 1-3/4" open-end wrench while holding the cable receptacle on the outside of the box.

---

Figure 1. Control cable female connector and components.

Note: With the multi-phase control enclosure, two or three locations are required for control cable entry. The entry locations will be identified as VR1, VR2, and VR3 as shown in Figure 2. Entry locations may vary.

Figure 2. Enclosure entry way examples.

Figure 3. Installation of control cable.

Figure 4. Securing control cable to box.
4. Identify the correct pigtail harness to be connected to the incoming control cable by matching the VR1, VR2, or VR3 labels as shown in Figure 5.

![Figure 5. Coordination of control cable with pigtail harness.](image1)

5. Line up the keyway with the key of the control cable connector. See Figure 6.

![Figure 6. Male pigtail harness connector.](image2)

6. Push the male connector as far as possible onto the control cable connector while tightening the pigtail nut. Repeat the process of pushing on the harness connector and tightening the nut until the connection is fully tightened. A loose nut could result in cable corrosion. See Figure 7.

![Figure 7. Installed control cable receptacle and connector assembly.](image3)

Operations counter connections

**Note:** These steps are required for operations counter functionality. If these steps are skipped, the motor fuses will blow when motor operation is attempted.

7. On the back panel behind the CL-7 multi-phase control, identify the three orange holding switch wires as shown in Figure 8. The wires are connected as follows:
   - VR1 connected to HS
   - VR2 connected to HSB
   - VR3 connected to HSC

![Figure 8. Identifying the orange holding switch wires.](image4)
8. For voltage regulators that are not Cooper Power series, move the orange holding switch wires corresponding to these units as follows:

- VR1 move from HS to 5
- VR2 move from HSB to J
- VR3 move from HSC to BR

**Note:** For multi-phase control applications where voltage regulators from a mix of manufacturers will be connected, move only the orange wires corresponding to voltage regulators that were not manufactured by Eaton’s Cooper Power Systems. Do not move the orange wires corresponding to any Cooper Power series or McGraw Edison voltage regulators.

To move the wires, use the wire insertion tool provided in the control box and shown in Figure 9. Insert the tool into the square hole below the wire and press in firmly to release the wire. When inserting a wire into a terminal, press the tool firmly into the square hole while inserting the wire in the round hole. See Figure 10 for an illustration.

Figure 11 shows the orange wires moved for VR1 and VR2.

**Note:** Moving the orange wires for non-Cooper Power series voltage regulators is required for operations counter functionality. If this is not done, the motor fuse will blow when a motor operation is attempted.

![Figure 9. Wire insertion tool.](image)

![Figure 10. Using the wire insertion tool to move the orange wires.](image)

![Figure 11. Orange wires shown relocated for VR1 and VR2. Each non-Cooper Power series connected voltage regulator requires relocation of an orange wire.](image)
Motor capacitor installation

9. If the motor capacitors were installed in the General Electric control box, they may remain there or can be moved into the CL-7 control box as shown in Figures 12 and 13. If they will not be moved into the new control box, skip the steps regarding the installation of the motor capacitor.

Note: Further information is included in the QCA installation instructions for completion of the motor capacitor connections.

10. Place the capacitor terminal boots over the blue/black and black/white wires from the pigtail harnesses for each phase. For the 14-conductor QCA, the capacitor wires will be colored red/white and green/white.

11. Push the blue/black and black/white wire terminals on to the respective capacitor terminals.

12. Place the protective boots over the capacitor terminals and snap them into place as shown in Figure 14.

Neutral light source switch

13. On the left side of the CL-7 multi-phase control panel are three recessed switches (Figure 15). Make sure the switches are placed in the upward positions for most applications. If the neutral lights stays on all the time for any voltage regulator or does not come on at all, place the switch in the opposite position. The top switch is identified as VR1, the middle one is VR2, and the bottom one is VR3.

IMPORTANT
Proceed to the “QCA installation instructions” on page 10 of this document.
Option 2: Single-phase CL-7 control application

Control cable installation

1. Remove the nut, flat washer, and gasket from the female connector of the control cable (Figure 16).

Figure 16. Control cable female connector and components.

2. With the gasket located around the outside of the entry hole, insert the threaded portion of the cable as shown in Figure 17.

Figure 17. Installation of control cable.

3. Inside the control box, place the flat washer and nut onto the threads as shown in Figure 18. Tighten the nut snugly using a 1-3/4” open-end wrench while holding the cable on the outside of the box.

Figure 18. Securing control cable to box.

4. Locate the pigtail harness with male connector and line up the keyway with the key of the control cable connector. See Figure 19.

Figure 19. Male pigtail harness connector.
5. Push the male connector as far as possible onto the control cable connector while tightening the pigtail nut. Repeat the process of pushing on the harness connector and tightening the nut until the connection is fully tightened. A loose nut could result in cable corrosion. See Figure 20.

Figure 20. Installed pigtail connector on control cable.

Operations counter connection

Note: These steps are required for operations counter functionality. If these steps are skipped, the motor fuse will blow when a motor operation is attempted.

6. Using the wire insertion tool supplied in the control box (Figure 21), remove the orange lead from the HS position of the terminal board at the bottom of the back panel shown in Figure 22. To remove the wire, insert the tool into the square hole below the wire and press in firmly to release the wire.

Figure 21. Wire insertion tool.

7. Reconnect the orange lead to terminal 5 using the insertion tool as shown in Figure 23. To insert a wire into a terminal, press the tool into the square hole and press in firmly while inserting the wire in the round hole.

Figure 22. Removal of “HS” orange lead.

Figure 23. Relocate the orange wire to terminal 5.
**Motor capacitor installation**

8. If the motor capacitor was installed in the original control box, it may remain there or it can be moved into the CL-7 control box as shown in Figure 24.

**Note:** Further information is included in the QCA installation instructions for completion of the motor capacitor connections.

---

**Neutral light source switch**

12. On the bottom left side of the CL7 Control Panel, a recessed switch (Figure 26) is to be placed in the upward position for most applications. If the neutral light stays on all the time or does not come on at all, place the switch in the opposite position.

---

**Figure 24. Motor capacitor mounting provision.**

9. Place the capacitor terminal boot on to the blue/black and black/white wires from the pigtail harness. For a 14-conductor QCA, the capacitor wires will be colored red/white and green/white.

10. Push the blue/black and black/white wire terminals on to the capacitor terminals as shown in Figure 25.

---

**Figure 25. Motor capacitor connections.**

11. Place the capacitor protective boot over the capacitor terminals and snap in place.

---

**Figure 26. Neutral light source switch.**

**IMPORTANT**

Proceed to the "QCA installation instructions" on page 10 of this document.
QCA installation instructions

Parts list

<table>
<thead>
<tr>
<th>Item</th>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5044886B03</td>
<td>12-conductor GE Pin Terminal QCA*</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>5043000B01</td>
<td>12-conductor Pigtail Harness</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>08A621282001</td>
<td>Washer</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>0537980C03</td>
<td>Gasket</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>A5481751</td>
<td>Nut</td>
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</tr>
<tr>
<td>6</td>
<td>0800011079Z</td>
<td>Cable Tie</td>
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<tr>
<td>7</td>
<td>0800069825Z</td>
<td>Adhesive Back Fastener</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>0793628A01</td>
<td>2-Position Lever Splice</td>
<td>2-4</td>
</tr>
<tr>
<td>9</td>
<td>0793628A02</td>
<td>5-Position Lever Splice</td>
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<tr>
<td>10</td>
<td>236042212</td>
<td>Ground-Wire, Green (Option 1)</td>
<td>19&quot;</td>
</tr>
<tr>
<td>11</td>
<td>TAA114723003</td>
<td>Stud Terminal (Option 1)</td>
<td>1</td>
</tr>
</tbody>
</table>

* Used on the 12- and 13-conductor variations.
Option 1 - Used on the 13-conductor variation only.
Option 2 - Used on the 14-conductor variation only.

Preparation for installation

1. It is recommended that the voltage regulator be deenergized and removed from service before beginning the installation of the QCA kit. Consult the General Electric documentation for recommended procedures for removing a voltage regulator from service.

**DANGER**

Explosion Hazard. Bypass a regulator with the line energized only if the position indicator points to neutral, the neutral light is illuminated, and the voltage measured between the source and the load bushings using an approved voltmeter is zero. If all indications of neutral do not agree, the line should be deenergized to avoid shorting part of the series winding and resultant high-circulating current. Failure to comply may result in death or personal injury and equipment damage.

**Figure 27. GE pin terminal QCA kit.**
2. Remove the existing voltage regulator control from the control box as follows:
   a. Swing open the control.
   b. Slide out the circuit board module as shown in Figure 28 and Figure 29.
   c. Detach the 24-pin connector (see Figure 29); retain the circuit board.
   d. Disconnect the control ground.
   e. Remove the control hinge pins and remove the control from the control box.
   f. Consult General Electric documentation for further instructions, as required.

   ![Figure 28. Releasing power disconnect-circuit board module.](image)

3. A 1-1/8" diameter hole in the bottom of the control box is required. If there is a knockout, remove it. If a hole provision is not provided, cut a hole using a hole saw. See Figure 30.

   ![Figure 30. Control enclosure bottom access.](image)

4. Place one of the gaskets (Item 4), over the pigtail harness (Item 2) wires seating the gasket against the connector nut as shown in Figure 31.

   ![Figure 31. Gasket installed over pigtail connector.](image)
5. From outside of enclosure, insert the pigtail wires through the opening at the bottom of the control enclosure and seat the gasket against the bottom of the control box. See Figure 32.

![Figure 32. Installation of the pigtail into the bottom of the control box.](image1)

6. Place the second gasket (Item 4) over the pigtail wires on the inside surface of the control box. See Figure 33.

![Figure 33. Pigtail internal gasket installation.](image2)

7. Place flat washer (Item 3) and nut (Item 5) over the pigtail wires and finger-tighten the nut as shown in Figure 34.

![Figure 34. Securing the pigtail with a nut and washer.](image3)

8. Secure the pigtail by tightening the nut with a 1-1/4” open-end wrench while holding the connector nut on the outside of the control box with a 1-3/4” wrench.

9. The 24-pin male circuit-board connector and the matching QCA female connector are keyed for proper alignment (Figure 35). Connect the QCA wiring harness female connector to the circuit-board module as shown in Figure 36.

![Figure 35. Alignment of QCA and circuit-board connectors.](image4)
10. Engage the circuit-board module by fully sliding the assembly into the rack located on the back of the control box and pressing the levers upward as shown in Figure 37.

11. Identify the white ground wire from the pigtail harness (Item 2) shown in Figure 38. Cut the ring terminal from the end of the ground wire and strip 1/4” of insulation from the wire.

12. Identify the white ground wire leads in the QCA harness (Item 1) shown in Figure 38. Strip 1/4” of insulation from the white ground wire of the wire harness.

13. Identify the white wire connected to the CT protector shown in Figure 38; the protector is part of the QCA harness (Item 1). Strip 1/4” of insulation from the CT protector ground wire.

14. Use the 5-position lever splice to connect together the ground wires from the pigtail, QCA harness, and CT protector. See Figure 39. To connect the wires to the splice, lift a lever, insert the wire, and then press down on the lever to secure the wire.

Figure 36. QCA harness and circuit-board connection.

Figure 37. Engaged circuit-board module assembly.

Figure 38. Identifying and stripping ground wires.

Figure 39. Connecting pigtail, QCA harness, and CT protector grounds.
15. Link together the two connector plugs between the pigtail harness and the pin-terminal harness as shown in Figure 40.

![Figure 40. Connecting the QCA pin-terminal harness to the pigtail harness.](image)

**Motor capacitor connections**

16. Identify the motor capacitor wires. There are two scenarios for handling the wires. Follow the steps in the scenario that applies.

**Motor capacitor scenario 1**

**Motor capacitor will not be moved into the new control box.** If the motor capacitor is located in the tank or will remain in the original General Electric control box, the motor capacitor wires will not be used. In these cases, cap the motor capacitor wires by installing a 2-position lever splice over each wire as shown in Figure 41.

**Note:** On the 14-conductor QCA variation, the capacitor leads will be colored red/white and green/white.

![Figure 41. Capping the motor capacitor wires.](image)

**Motor capacitor scenario 2**

**The motor capacitor was relocated to inside of the new Eaton’s Cooper Power series control box.** If the motor capacitor was moved into the new control box during the preparation of the control box, follow these steps:

a. Strip 1/4" of insulation from each of the blue/black and black/white wires coming from the QCA pin-terminal wire harness.

b. Remove the terminals from the motor capacitor leads coming from the electrical conduit at the top of the General Electric control box and strip back 1/4" of insulation from each of the leads.

c. Using one of the 2-position lever splices, connect one capacitor lead from the conduit to either of the motor capacitor leads from the pin terminal wire harness. Repeat the connection for the remaining set of capacitor leads. See Figure 42.

**Note:** The polarity of the motor capacitor connections is not important.

**Note:** On the 14-conductor QCA variation, the capacitor leads will be colored red/white and green/white.
Quick Connect Assembly (QCA) Retrofit Kit, General Electric SM2/SM3

Installations Instructions

Figure 42. Connecting GE motor capacitor leads to locate capacitor in new control box.

17. Secure the QCA wires inside the GE control box by placing tie fasteners (Item 7) as needed, and then fastening with cable ties (Item 6) as shown in Figure 43.

Figure 43. Secured QCA harness assembly.

Connecting the control cable and programming the control

18. Connect the control cable (previously installed) from the new control box to the QCA connector at the bottom of the existing GE control box. See Figures 44 and 45.

Figure 44. QCA connector at bottom of GE control box.

Figure 45. Control cable connected to the GE control box at the bottom.

IMPORTANT

Review “Appendix A” on page 17 for a 13-conductor QCA application and “Appendix B” on page 18 for a 14-conductor QCA application.
19. While making the control cable connection, be sure to push the connector on as far as it will go and then tighten the nut. Repeatedly push on the connector and tighten the nut until the connection is fully tightened.

**Note:** A loose nut could result in cable corrosion.

20. When all the QCA installation work is completed, return the voltage regulators to service. Refer to the documentation provided by General Electric for information pertaining to their equipment.

21. Refer to document MN225003EN, *CL-7 Voltage Regulator Control Installation, Operation, and Maintenance Instructions* for more information on programming the CL-7 control.

**Note:** Make sure to program the control for a General Electric voltage regulator at FC 49.
Appendix A

13-conductor applications
The pigtail wire harness will include a green/yellow wire used for the cable shielding. Assemble the shielding wire as shown in Figure 46. To complete the cable shielding, the terminal should be connected to any ground point in the control box. See Figure 47 for an example of ground point connection.

![Figure 46. Pigtail harness with green/yellow shielding wire.](image1)

![Figure 47. Connecting the shielding wire, General Electric.](image2)
Appendix B

14-conductor applications
There are two differences between the 14-conductor and 12-conductor applications as follows:

1. The motor capacitor wires in the jack-plug harness will be green/white and red/white.

2. The blue/black and black/white wires are to be used for connecting an auxiliary winding. Use two of the 2-terminal lever splices to connect the auxiliary winding leads from the General Electric voltage regulators to these wires.