Installation Instructions for Eaton Surge Protective Device XXCF12010-CP

Contents

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 Setup</td>
<td>2</td>
</tr>
<tr>
<td>1.1 Before Installation</td>
<td>2</td>
</tr>
<tr>
<td>1.2 Installation</td>
<td>2</td>
</tr>
<tr>
<td>1.3 Wiring</td>
<td>2</td>
</tr>
<tr>
<td>1.3.1 Series Wiring Applications</td>
<td>3</td>
</tr>
<tr>
<td>1.3.2 Parallel Wiring Applications</td>
<td>3</td>
</tr>
<tr>
<td>1.4 Apply Power</td>
<td>3</td>
</tr>
<tr>
<td>1.5 Specifications</td>
<td>4</td>
</tr>
<tr>
<td>1.6 Warranty</td>
<td>4</td>
</tr>
</tbody>
</table>

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Powering Business Worldwide
1.2 Installation
FILTER MUST BE CONNECTED TO ELECTRICAL SYSTEM WITH A CIRCUIT BREAKER:

For AC Applications


Note: Pre-existing breakers of the rated load size may be utilized if provisions for multi-conductor connections are made according to NEC 110-14A.

• If Neutral wire is to be utilized as L2, then a circuit breaker must be provided for that phase.

For DC Applications

• DC units to be installed after an overcurrent protective device that is rated not to exceed 100% of the current rating.

REMOVE POWER FROM ELECTRICAL SYSTEM BEFORE INSTALLING FILTER.
Mechanically orient the filter.

• Filter should be oriented to allow maximum separation between input and output wiring.
• Filter contains no position-oriented components and can be oriented upside down or sideways.
• Filter should be placed in electrical circuit so that it is the last device in the circuit before equipment to be protected.

1.3 Wiring

AN INSULATED GROUNDING CONDUCTOR THAT IS IDENTICAL IN SIZE AND INSULATION MATERIAL AND THICKNESS TO THE GROUNDED AND UNGROUNDED CIRCUIT SUPPLY CONDUCTORS, EXCEPT THAT IT IS GREEN WITH OR WITHOUT ONE OR MORE YELLOW STRIPES, IS TO BE INSTALLED AS PART OF THE CIRCUIT THAT SUPPLIES THE FILTER. SEE TABLE 250-122 OF THE NATIONAL ELECTRIC CODE (NEC) REGARDING THE APPROPRIATE SIZE OF THE GROUNDING CONDUCTOR.

THE GROUNDING CONDUCTOR IS TO BE GROUNDED TO EARTH AT THE SERVICE EQUIPMENT OR OTHER ACCEPTABLE BUILDING EARTH GROUND SUCH AS THE BUILDING FRAME IN THE CASE OF HIGH-RISE STEEL FRAME STRUCTURE.

ANY ATTACHMENT-PLUG RECEPTACLES IN THE VICINITY OF THE FILTER ARE TO BE GROUNDING TYPE, AND THE GROUNDING CONDUCTORS SERVING THESE RECEPTACLES ARE TO BE CONNECTED TO EARTH GROUND AT THE SERVICE EQUIPMENT OR OTHER ACCEPTABLE BUILDING EARTH GROUND SUCH AS THE BUILDING FRAME IN THE CASE OF HIGH-RISE STEEL FRAME STRUCTURE.

PRESSURE TERMINAL OR PRESSURE SPLICING CONNECTORS AND SOLDERING LUGS USED IN THE INSTALLATION OF THE FILTER SHALL BE IDENTIFIED AS BEING SUITABLE FOR THE MATERIAL OF THE CONDUCTORS. CONDUCTORS OF DISSIMILAR METALS SHALL NOT BE INTERMIXED IN A TERMINAL OR SPLICING CONNECTOR WHERE PHYSICAL CONTACT OCCURS BETWEEN DISSIMILAR CONDUCTORS UNLESS THE DEVICE IS IDENTIFIED FOR THE PURPOSE AND CONDITIONS OF USE.

CONDUCTORS SHOULD BE TWISTED TOGETHER TO REDUCE IMPEDANCE FACTOR. EXCESSIVE WIRE LENGTH AND SHARP BENDS DEGRADE FILTER PERFORMANCE; THEREFORE, AVOID EXCESSIVE WIRE LENGTH AND SHARP BENDS.
1.3.1 Series Wiring Applications

- Connect incoming system GROUND wire to terminal labeled GND on unprotected end (labeled as **LINE**).
- Connect load side GROUND wire to terminal labeled GND on protected end (labeled as **EQUIP**).

For AC Applications

- Connect incoming system NEUTRAL wire to terminal labeled NEU on unprotected end (labeled as **LINE**).
- Connect load side NEUTRAL wire to terminal labeled NEU on protected end (labeled as **EQUIP**).
- Connect incoming system HOT wire to terminal labeled L1 on unprotected end (labeled as **LINE**).
- Connect load side HOT wire to terminal labeled as L1 on protected end (labeled as **EQUIP**).

For DC Applications

- Connect incoming system NEGATIVE wire to terminal labeled NEU on unprotected end (labeled as **LINE**).
- Connect load side NEGATIVE wire to terminal labeled as NEU on protected end (labeled as **EQUIP**).
- Connect incoming system POSITIVE wire to terminal labeled L1 on unprotected end (labeled as **LINE**).
- Connect load side POSITIVE wire to terminal labeled as L1 on protected end (labeled as **EQUIP**).

1.3.2 Parallel Wiring Applications

**IMPORTANT**
FILTER SHOULD BE LOCATED SO THAT THE SHORTEST POSSIBLE CONDUCTOR LENGTH MAY BE USED. CONDUCTORS SHOULD BE TWISTED TOGETHER TO REDUCE IMPEDANCE FACTOR. EXCESSIVE WIRE LENGTH AND SHARP BENDS DEGRADE FILTER PERFORMANCE; THEREFORE, AVOID EXCESSIVE WIRE LENGTH AND SHARP BENDS.

- Connect incoming system GROUND wire to terminal labeled GND on unprotected end (labeled as **LINE**).

For AC Applications

- Connect incoming system NEUTRAL wire to terminal labeled L2/NEU on unprotected end (labeled as **LINE**).
- Connect incoming system HOT wire to terminal labeled L1 on unprotected end (labeled as **LINE**).

For DC Applications

- Connect incoming system NEGATIVE wire to terminal labeled NEU on unprotected end (labeled as **LINE**).
- Connect incoming system POSITIVE wire to terminal labeled L1 on unprotected end (labeled as **LINE**).

**Note:** For ungrounded or isolated control transformer secondary, DO NOT CONNECT Ground terminal on either LINE or EQUIP side.

1.4 Apply Power

Apply power to system. Indicator light should glow. If the light does not glow, remove power and contact supplier.
1.5 Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency Approvals</td>
<td>UL1449 4th edition recognized component for the US and Canada, UL 1283 (Type 2 SPDs only)</td>
</tr>
<tr>
<td>Terminal Connections</td>
<td>Wire clamping terminals, 10-18 AWG (UL), 10-22 AWG (CSA) Torque 12 in-lb</td>
</tr>
<tr>
<td>System voltages</td>
<td></td>
</tr>
<tr>
<td>DC</td>
<td>48 - 149 Vdc</td>
</tr>
<tr>
<td>AC</td>
<td>100 - 127 Vac</td>
</tr>
<tr>
<td>Operating Temperatures</td>
<td>-40°F (-40°C) to +140°F (+60°C)</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>15A, 240V/415V, 10kA Min. AIC Rating</td>
</tr>
<tr>
<td>Amps*</td>
<td>30</td>
</tr>
<tr>
<td>Input Power Frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Warranty</td>
<td>5 Years, 10 Years if registered on <a href="http://www.eaton.com/spd">www.eaton.com/spd</a></td>
</tr>
<tr>
<td>RoHS Compliant</td>
<td>Yes</td>
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* Amp rating is for series connection only. Parallel connection is not current dependent.

1.6 Warranty

Eaton warrants these products for a period of 5 years from the date of delivery to the purchaser, 10 years if registered on www.eaton.com/spd, to be free from defects in both workmanship and materials. Eaton assumes no risk or liability for results of the use of the products purchased from it, including but without limiting the generality of the foregoing; (1) The use in combination with any electrical or electronic components, circuits, systems, assemblies, or any other materials or substances; (2) Unsuitability of any product for use in any circuit or assembly.

Purchaser’s right under the warranty shall consist solely of requiring Eaton to repair, or at Eaton’s sole discretion, replace, free of charge, F.O.B. factory, and defective items received at said factory or failure to give any advice or recommendations by Eaton shall not constitute any warranty by or impose any liability upon Eaton. The foregoing constitutes the sole and exclusive liability of Eaton AND IS IN LIEU OF ANY AND ALL OTHER WARRANTIES EXPRESSED, IMPLIED OR STATUTORY AS TO THE MERCHANTABILITY, FITNESS FOR PURPOSE SOLD, DESCRIPTION, QUALITY, PRODUCTIVENESS OR ANY OTHER MATTER.

In no event shall Eaton be liable for special or consequential damages or for delay in performance of the warranty.

This warranty does not apply if the product has been misused, abused, altered, tampered with, or used in applications other than specified on the nameplate. At the end of the warranty period, Eaton shall be under no further warranty obligation expressed or implied.

The product covered by this warranty certificate can only be repaired or replaced by the factory. For help on troubleshooting the Critical Protection Product, or for warranty information, call 1-800-809-2772, Option 4, sub-option 2. Repair or replacement units will be returned collect. If Eaton finds the return to be a manufacturer’s defect, the product will be returned prepaid.