

Installation Instructions

Original Instructions



Allen-Bradley

by ROCKWELL AUTOMATION

PowerMonitor Accessory Kit

Catalog Number 1400-PM-ACC

Topic	Page
Summary of Changes	1
About the PowerMonitor Accessory Kit	1

Summary of Changes

This publication contains the following new or updated information. This list includes substantive updates only and is not intended to reflect all changes.

Topic	Page
Added precautions for working with current transformers.	1
Updated the shorting block diagram.	2

About the PowerMonitor Accessory Kit

The PowerMonitor™ accessory kit simplifies the installation of a PowerMonitor unit (PowerMonitor 500, PowerMonitor 1000, or PowerMonitor 5000 units) by making all mandatory installation accessories available in one catalog number.

All applications require the installation of current transformers for proper power and energy. Proper current transformer selection is required, based on customer application. For technical support, visit [rok.auto/support](#).



ATTENTION: Only qualified personnel, following accepted safety procedures, can install, wire, and service the power monitor and its associated components. Before beginning any work, disconnect all sources of power and verify that they are de-energized and locked out. Failure to follow these instructions can result in personal injury or death, property damage, or economic loss.



ATTENTION: Never open a current transformer (CT) secondary circuit with primary current applied. Include a shorting terminal block in the CT secondary circuit when wiring between the CT's and the power monitor. A shorting block, line fuses, and control power fuses are included in the power monitor accessory kit, catalog number 1400-PM-ACC. Shorting the secondary with primary current present allows other connections to be removed if needed. An open CT secondary with primary current applied produces a hazardous voltage, which can lead to personal injury, death, property damage, or economic loss.

IMPORTANT The power monitor is not designed for, or intended for, use as a circuit protective device. Do not use this equipment in place of a motor overload relay or circuit protective relay.

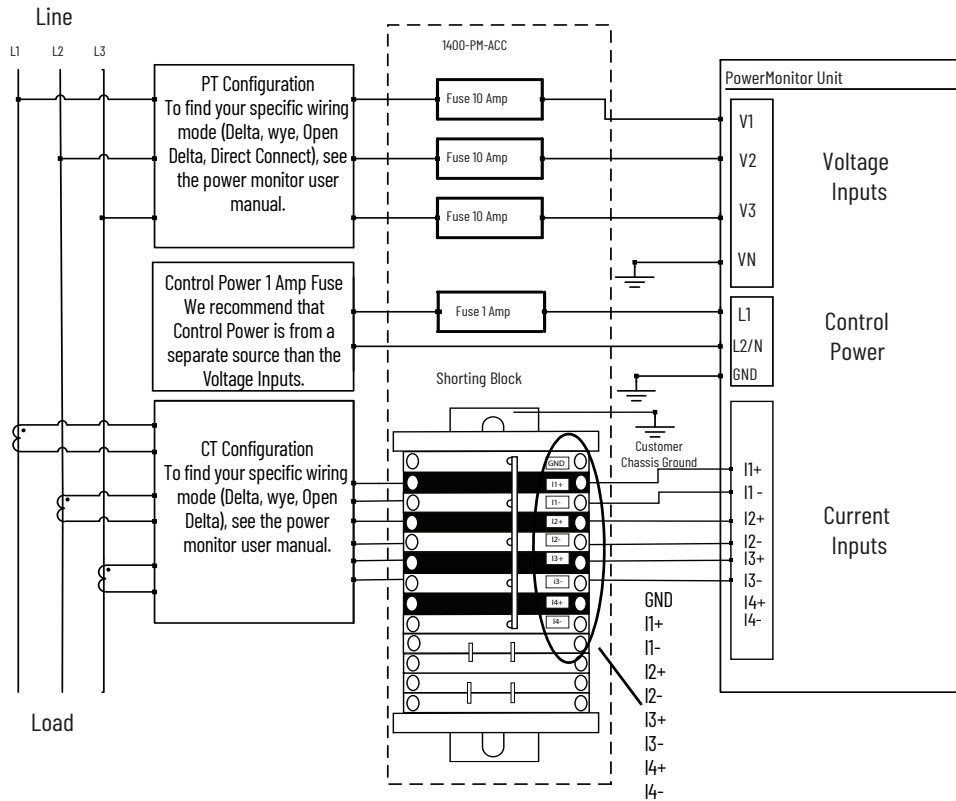
Include a shorting terminal block in the CT secondary circuit when wiring CTs and the power monitor. The shorting terminal block serves as an intermediary connection point where wiring modifications can be safely made.

The shorting terminal block has a modified factory-installed 9-pole jumper that connects the white terminal blocks (neutral CT connections) to the ground terminal block.

To modify the wiring of the power monitor side of the shorting block safely, when the primary conductor is energized, the positive leads of the CTs (black terminal blocks) must be shorted to ground. Never open a secondary winding of a CT if the primary conductor is energized.

1. To short the CTs, remove the 2-pole jumpers from the gray terminal blocks and insert them into the positive and neutral terminal blocks for each CT connection (for example, I1+ and I1- for line 1 current).
2. Once the CTs are properly shorted, wiring modifications can be made to the power monitor side of the shorting block.
3. After the intended wiring changes have been made, remove the 2-pole jumpers from the CT connections and reinsert them into the gray terminal blocks for storage. For replacement 2-pole jumpers, use catalog number 1492-CJP4-2.

Based on specific customer application, additional potential transformers can be required. See [Additional Resources on page 2](#).



Additional Resources

These documents contain additional information concerning related products from Rockwell Automation. You can view or download publications at rok.auto/literature.

Resource	Description
PowerMonitor 5000 unit, publication 1426-UM001	Provides installation instructions, wiring diagrams, configuration, and specifications for PowerMonitor 5000 units.
For the PowerMonitor 1000 unit, see the user manual, publication 1408-UM002 .	Provides installation instructions, wiring diagrams, configuration, and specifications for PowerMonitor 1000 units with catalog numbers 1408-BC3A-485, 1408-BC3A-ENT, 1408-TS3A-485, 1408-TS3A-ENT, 1408-EM3A-485, 1408-EM3A-ENT.
For the PowerMonitor 500 unit, see the user manual, publication 1420-UM001 .	Provides installation instructions, wiring diagrams, configuration, and specifications for PowerMonitor 500 units.
Product Certifications website, rok.auto/certifications .	Rockwell Automation maintains current declarations of conformity, certificates, and other certification documents on its website.

Waste Electrical and Electronic Equipment (WEEE)



At the end of life, this equipment should be collected separately from any unsorted municipal waste.

Rockwell Automation maintains current product environmental compliance information on its website at [rok.auto/pec](#).

Your comments help us serve your documentation needs better. If you have any suggestions on how to improve our content, complete the form at [rok.auto/docfeedback](#).

For technical support, visit [rok.auto/support](#).

Rockwell Otomasyon Ticaret A.Ş. Kar Plaza İş Merkezi E Blok Kat:6 34752 İçerenköy, İstanbul, Tel: +90 (216) 5698400 EEE Yönetmeliğine Uygundur

Connect with us.

rockwellautomation.com

expanding human possibility™

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

ASIA PACIFIC: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Allen-Bradley, expanding human possibility, PowerMonitor, and Rockwell Automation are trademarks of Rockwell Automation, Inc.

Trademarks not belonging to Rockwell Automation are property of their respective companies.

Publication 1400-IN004C-EN-P - August 2022 | Supersedes Publication 1400-IN004B-EN-P - August 2016

Copyright © 2022 Rockwell Automation, Inc. All rights reserved. Printed in the U.S.A.



PN-674872

PN-674872

DIR 10006922183 (Version 00)