

Product Information

Original Instructions



Allen-Bradley

by ROCKWELL AUTOMATION

ASEM 6300V Replacement Kits

Catalog Number 6300V-DCCONN, 6300V-DCCONN2, 6300V-DCCONN3, 6300V-DCCONN4, 6300V-MCLIP16

Topic	Page
Summary of Changes	1
Compliance	1
Applicable ASEM 6300 Products for Replacement Kits	1
Installation Instructions	2
Additional Resources	2

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
Addition of Catalog Number 6300V-DCCONN4	throughout
Updated Applicable ASEM 6300™ Products for Replacement Kits to direct user to the publication specific to their ASEM 6300 industrial PC or ASEM 6300 monitor catalog number for replacement kit installation	2

Compliance

UL/cUL Mark Compliance

Equipment with the UL/cUL mark complies with the requirements of UL 61010-1, UL 61010-2-201, CSA C22.2 No. 61010-1, and CSA C22.2 No. 61010-2-201. A copy of the certificate of compliance is available at rok.auto/certifications.

European Union Directive and UKCA Compliance

This equipment meets the European Union Directive and UK requirements when installed within the European Union or EEA regions and have the CE marking. A copy of the declaration of the conformity is available at rok.auto/certifications.



ATTENTION: This equipment is intended to operate in an industrial or control room environment, which uses some form of power isolation from the public low-voltage mains. Some computer configurations cannot comply with the EN 61000-3-2 Harmonic Emissions standard as specified by the EMC Directive of the European Union. All I/O cables must be used only indoors.

Applicable ASEM 6300 Products for Replacement Kits

Replacement Kit Type	Replacement Kit Catalog Number	Compatible ASEM 6300 Catalog Number	Installation Instruction
DC Power Connector Replacement Kit	6300V-DCCONN	6300B-BMA, 6300T-BA	publication 6300B-IN001
		6300M-xxxA, 6300M-xxxB, 6300M-xxxC, 6300M-xxxD, 6300MA	publication 6300M-IN001 publication 6300M-IN002
		6300P-xxxG, 6300P-xxxJ, 6300PA	publication 6300P-IN001
	6300V-DCCONN2	6300B-BMB	publication 6300B-IN001
		6300B-PBC	publication 6300B-IN002
		6300P-xxxA, 6300P-xxxB, 6300P-xxxE, 6300P-xxxF	publication 6300P-IN001
		6300B-PBD	publication 6300B-IN002
6300V-DCCONN3	6300B-BMF, 6300B-BMN, 6300B-DRF, 6300B-DRN, 6300T-BB	publication 6300B-IN001	
6300V-DCCONN4			
Mounting Clip Replacement Kit	6300V-MCLIP16	6300M-xxxxxP-xxA	publication 6300M-IN001
		6300M-xxxxxP-xxD	publication 6300M-IN002
		6300P	publication 6300P-IN001

Installation Instructions



See the product label on the side of your ASEM 6300 industrial PC or ASEM 6300 monitor to locate its specific catalog number.

1. See [Applicable ASEM 6300 Products for Replacement Kits on page 1](#) to identify the installation instruction specific to your ASEM industrial PC or ASEM 6300 monitor catalog number.
2. Follow the identified installation instruction to properly install your replacement kit.

Additional Resources

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

Resources	Description
American Standards, Configurations, and Ratings: Introduction to Motor Circuit Design, publication IC-AT001	Provides an overview of American motor circuit design based on methods that are outlined in the NEC.
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation industrial system.
Industrial Components Preventive Maintenance, Enclosures, and Contact Ratings Specifications, publication IC-TD002	Provides a quick reference tool for Allen-Bradley industrial automation controls and assemblies.
Safety Guidelines for the Application, Installation, and Maintenance of Solid-state Control, publication SGI-1.1	Designed to harmonize with NEMA Standards Publication No. ICS 1.1-1987 and provides general guidelines for the application, installation, and maintenance of solid-state control in the form of individual devices or packaged assemblies incorporating solid-state components.
UL Standards Listing for Industrial Control Products, publication CMPNTS-SR002	Assists original equipment manufacturers (OEMs) with construction of panels, to help ensure that they conform to the requirements of Underwriters Laboratories.
Product Certifications website, rok.auto/certifications	Provides declarations of conformity, certificates, and other certification details.

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, Çerenköy, 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

UNITED KINGDOM: Rockwell Automation Ltd. Pitfield, Kiln Farm Milton Keynes, MK11 3DR, United Kingdom, Tel: (44)(1908) 838-800, Fax: (44)(1908) 261-917

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

EtherNet/IP is a trademark of ODVA, Inc.

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

Publication 6300V-PC004A-EN-P - April 2023 | Supersedes Publication 6300V-IN003A-EN-P - January 2021

Copyright © 2023 Rockwell Automation, Inc. All rights reserved. Printed in the U.S.A.



PN-618253

Vendor Code 80460052.01

DIR 10005949197 (Version 01)