

Migration Solutions

Bulletin 1692 block-type electronic circuit protection to Bulletin 1694 modular electronic circuit protection

Why Upgrade or Migrate

Rockwell Automation announces the Bulletin 1692 Block-Type Electronic Circuit Protection will be discontinued and no longer available for sale as of October 1, 2021.*

To support your transition, we recommend migrating to Bulletin 1694 Modular Electronic Circuit Protection, which offers enhanced functionality and flexibility.

New Product Benefits

- Advanced flexibility to perfectly suit your application needs,
- Optional IO-Link communication to embed Electronic Circuit Protection into your network
- Diagnostic features like overcurrent warning limit: which provides you with the option for improved maintenance planning

**Discontinued date may be subject to change.*



Bulletin 1692
Block-Type
Electronic Circuit
Protection Modules



Bulletin 1694 Modular
Electronic Circuit
Protection



Mitigate and Eliminate the Risks of Automation Obsolescence

Rockwell Automation understands that your circuit protection is a critical asset in your automation system, and we support that by providing you with the latest technology to maximize your investment. New technologies can improve and extend the operation of existing equipment and provide an immediate boost to productivity. By migrating from your legacy Bulletin 1692 block-type electronic circuit protection, you can help to decrease downtime and optimize operations well into the future. We will help you to meet this demand to innovate by proactively planning and managing your transition every step of the way to help you get the highest possible return on your automation investment.

*ACTIVE: Most current offering within a product category.

ACTIVE MATURE: Product is fully supported, but a newer product or family exists. Gain value by migrating.

END OF LIFE: Discontinued date announced – actively execute migrations and last time buys. Product generally orderable until the discontinued date.¹

DISCONTINUED: New product no longer manufactured or procured.² Repair/exchange services may be available.





¹ - Outages on specific items may occur prior to the Discontinued date. ² - Limited stock may be available in run-out mode, regionally.

Catalog Number	Description	Recommended Replacement	Replacement Category
1692-ZR1111	24V DC Electronic Circuit Protection, 4x1A, NEC Class2	1x1694-PFA1244 + 2x1694-PM211-CL2	Engineered Replacement
1692-ZR2222	24V DC Electronic Circuit Protection, 4x2A, NEC Class2	1x1694-PFA1244 + 2x1694-PM222-CL2	Engineered Replacement
1692-ZG3333	24V DC Electronic Circuit Protection, 4x3A	1x1694-PFA1244 + 2x1694-PM233	Engineered Replacement
1692-ZG4444	24V DC Electronic Circuit Protection, 4x4A	1x1694-PFA1244 + 2x1694-PM244	Engineered Replacement
1692-ZG6666	24V DC Electronic Circuit Protection, 4x6A	1x1694-PFA1244 + 2x1694-PM266	Engineered Replacement
1692-ZGAAAA	24V DC Electronic Circuit Protection, 4x10A	1x1694-PFA1244 + 4x1694-PM110	Engineered Replacement
1692-ZG3366	24V DC Electronic Circuit Protection, 2x3A, 2x6A	1x1694-PFA1244 + 1x1694-PM233 + 1x1694-PM266	Engineered Replacement
1692-ZG66BB	24V DC Electronic Circuit Protection, 2x6A, 2x12A	1x1694-PFA1244 + 1x1694-PM266 + 2x1694-PM110	Engineered Replacement

Engineered Replacement: a product or family that can be used to migrate an earlier product or family and requires engineering changes to existing applications. An engineered replacement means that there is a form, fit or function change of the application that is not backward compatible and that does not emulate the earlier product.

For More Information

To better understand your options, contact your local authorized Allen-Bradley distributor or Rockwell Automation sales office or visit: www.rockwellautomation.com/go/lifecycle and www.rockwellautomation.com/go/migration.

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 and Rockwell Automation are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are the property of their respective companies.