



PRODUCT CHANGE NOTIFICATION

RIEDON™ RESISTORS BY BOURNS

Riedon™ Model PF247 Thick Film Power Resistors by Bourns *Manufacturing Site Relocation*

Riverside, California - June 7, 2024 – In order to consolidate the manufacturing process within Bourns, effective July 1, 2024, Bourns will relocate the manufacturing site for the Riedon™ Model PF247 Series Power Thick Film Resistors by Bourns from the United States facility to the Costa Rica facility. The packaging label will also change to the Bourns standard label form. A list of affected part numbers is provided below.

Affected Part Numbers			
PF2472-OR015J1	PF2472-15KF1	PF2472-300RJ1	PF2472-620RF1
PF2472-OR01J1	PF2472-15RF1	PF2472-300RJ1	PF2472-62RF1
PF2472-OR02J1	PF2472-15RF2	PF2472-30KF1	PF2472-680RF1
PF2472-OR03J1	PF2472-180RF1	PF2472-30RF1	PF2472-68RF1
PF2472-OR04J1	PF2472-18KF1	PF2472-330RF1	PF2472-6K2F1
PF2472-OR05J1	PF2472-18RF1	PF2472-330RJ1	PF2472-6K8F1
PF2472-OR075J1	PF2472-1K1F1	PF2472-33KF1	PF2472-6R2F1
PF2472-OR11F1	PF2472-1K1J1	PF2472-33RF1	PF2472-6R8F1
PF2472-OR12F1	PF2472-1K2F1	PF2472-360RF1	PF2472-750RF1
PF2472-OR13F1	PF2472-1K3F1	PF2472-36KF1	PF2472-75RF1
PF2472-OR15F1	PF2472-1K5F1	PF2472-36RF1	PF2472-7K5F1
PF2472-OR18F1	PF2472-1K5J1	PF2472-390RF1	PF2472-7R5F1
PF2472-OR1F1	PF2472-1K8F1	PF2472-39KF1	PF2472-820RF1
PF2472-OR22F1	PF2472-1KF	PF2472-39RF1	PF2472-82RF1
PF2472-OR24F1	PF2472-1KF1	PF2472-3K3F1	PF2472-8K2F1
PF2472-OR27F1	PF2472-1KF9	PF2472-3K6F1	PF2472-8R2F1
PF2472-OR2F1	PF2472-1KJ1	PF2472-3K9F1	PF2472-910RF1
PF2472-OR33F1	PF2472-1KJ1	PF2472-3KF1	PF2472-91RF1
PF2472-OR36F1	PF2472-1R1F1	PF2472-3KJ1	PF2472-9K1F1
PF2472-OR39F1	PF2472-1R2F1	PF2472-3KJ1	PF2472-9R1F1
PF2472-OR3F1	PF2472-1R3F1	PF2472-3R3F1	PF2473-1K1J1
PF2472-OR43F1	PF2472-1R5F1	PF2472-3R3J1	PF2473-20RF1

~ Continued ~

Users should verify that the described changes will not impact the performance of the product in their specific applications.

N2426

Affected Part Numbers			
PF2472-0R47F1	PF2472-1RF1	PF2472-3RF1	PF2473-0R06F1
PF2472-0R51F1	PF2472-200RF1	PF2472-430RF1	PF2473-0R1F1
PF2472-0R56F1	PF2472-20KF1	PF2472-43KF1	PF2473-0R5F1
PF2472-0R5F1	PF2472-20RF1	PF2472-43RF1	PF2473-100RF1
PF2472-0R62F1	PF2472-220RF1	PF2472-470RF1	PF2473-100RJ1
PF2472-0R68F1	PF2472-22KF1	PF2472-47KF1	PF2473-10RF1
PF2472-0R75F1	PF2472-22RF1	PF2472-47RF1	PF2473-150RF1
PF2472-0R82F1	PF2472-240RF1	PF2472-4K3F1	PF2473-150RJ1
PF2472-0R91F1	PF2472-24KF1	PF2472-4K7F1	PF2473-1K5F1
PF2472-100RF1	PF2472-24RF1	PF2472-4K7J1	PF2473-1K5J1
PF2472-100RF2	PF2472-24RF2	PF2472-4R3F1	PF2473-1K8J1
PF2472-100RF9	PF2472-25KF1	PF2472-4R7F1	PF2473-1KF1
PF2472-100RJ1	PF2472-25RF1	PF2472-4RF1-A	PF2473-1RF1
PF2472-100RJ1	PF2472-270RF1	PF2472-500RF1	PF2473-200RF1
PF2472-10KF1	PF2472-27KF1	PF2472-50KF1	PF2473-200RJ1
PF2472-10RF1	PF2472-27RF1	PF2472-50RF1	PF2473-20RF1
PF2472-10RF9	PF2472-2K2F1	PF2472-50RJ1	PF2473-22RF1
PF2472-110RF1	PF2472-2K49F1	PF2472-50RJ1	PF2473-270RF1
PF2472-110RJ1	PF2472-2K4F1	PF2472-510RF1	PF2473-2KF1
PF2472-11KF1	PF2472-2K7F1	PF2472-51RF1	PF2473-2R2J1
PF2472-11RF1	PF2472-2K7J1	PF2472-560RF1	PF2473-2RF1
PF2472-120RF1	PF2472-2KF1	PF2472-56RF1	PF2473-32RF1
PF2472-12KF1	PF2472-2KJ1	PF2472-5K1F1	PF2473-33RF1
PF2472-12RF1	PF2472-2KJ1	PF2472-5K6F1	PF2473-470RF1
PF2472-130RF1	PF2472-2R2F1	PF2472-5KF1	PF2473-470RJ1
PF2472-13KF1	PF2472-2R4F1	PF2472-5R1F1	PF2473-4RF1
PF2472-13RF1	PF2472-2R7F1	PF2472-5R6F1	PF2473-50RF1
PF2472-150RF1	PF2472-2RF1	PF2472-5RF1	PF2473-50RF2
PF2472-150RJ1	PF2472-300RF1	PF2472-1RF1	
PF2472-150RJ1	PF2472-3R6F1	PF2472-91RF1	
PF2472-1R8F1	PF2472-3R9F1	PF2472-9R1F1	

There will be no product design, manufacturing process or material changes as a result of the manufacturing site relocation. The affected parts at the relocated manufacturing site will meet the same data sheet specifications as the parts from the existing site. The country of origin will change from the United States to Costa Rica.

~ Continued ~

The fit, function, quality and reliability of the affected part numbers will remain the same. The form will slightly change due to the adoption of the Bourns standard labeling process. Traceability will be maintained through lot code and date code. All relocated products will be qualified against Bourns' internal requirements per applicable specifications.

Samples are available upon request. Bourns recommends that customers test the affected part numbers in their specific applications for verification of satisfactory performance.

Implementation dates are as follows:

Date that products manufactured at the current location will cease: **June 30, 2024**

Date that deliveries of products manufactured at the relocated manufacturing site will begin: **July 1, 2024**

First date code using the above changes: **2429**

If you have any questions or need additional information, please feel free to [contact Customer Service/Inside Sales](#).

"Bourns" is a registered trademark of Bourns, Inc. in the United States and other countries.

In April 2023, BE Services Company, Inc., a subsidiary of Bourns, Inc., purchased certain assets of Riedon, Inc., including its logo and trademarks and the right to continue to manufacture former Riedon™ products.

"Riedon Logo" is a registered trademark of BE Services Company, Inc. in the United States.

"Riedon" is a trademark of BE Services Company, Inc.