

September 11, 2023

Product Change Notification

Title: PCN #2023009 TDK-Lambda Americas Inc. Field hipot test procedure change

Please be informed that the Technical Specifications for TDK-Lambda's DRB120-xx-3 and DRB240-xx-3 DIN rail power supplies has been updated with Section 13.3 of the Technical Specification now detailing steps to be taken during a field hipot between input and primary earth. Note that the 2210Vac limit for the hipot must not be exceeded. The change to the housing will take place for production beginning in October 2023.

Impacted model numbers:

DRB120-12-3-A0	DRB120-12-3-A1	DRB120-24-3-A0	DRB120-24-3-A1
DRB240-24-3-A0	DRB240-24-3-A1	DRB240-48-3-A0	DRB240-48-3-A1

The four modified Technical Specifications are:

https://product.tdk.com/system/files/dam/doc/product/power/switching-power/ac-dc-converter/specification/drb120-12-3_spc.pdf

https://product.tdk.com/system/files/dam/doc/product/power/switching-power/ac-dc-converter/specification/drb240-24-3_spc.pdf

https://product.tdk.com/system/files/dam/doc/product/power/switching-power/ac-dc-converter/specification/drb120-24-3_spc.pdf

https://product.tdk.com/system/files/dam/doc/product/power/switching-power/ac-dc-converter/specification/drb240-48-3 spc.pdf

There is no additional change to product price, form, or fit and our standard safety certifications are not impacted.

For any other questions concerning this notification, contact your local sales office or TDK-Lambda Americas Inc. customer service.

Tom Tillman
Director of Marketing