

Eaton Electronics Division 5735 W. Las Positas Blvd #100 Pleasanton, CA 94588 www.eaton.com/electronics

Product Change Notice

PCN#: EE-PCN21004 1/15/2021

CLASSIFICATION OF CHANGE:

Change of specification

DESCRIPTION OF CHANGE:

Update of interrupting rating at rated DC voltage. The 125Vdc interrupting rating is now 200 A for the 12 amp and 15 amp current ratings in the CB61F fuse family.

REASON FOR CHANGE:

Update the interrupting rating to match current product capability.

EXPECTED INFLUENCE ON QUALITY, RELIABILITY, AND PERFORMANCE:

The CB61F12A and CB61F15A products now have interrupting ratings of 300 A at 125 Vac and 200 A at 125 Vdc. Previously, these interrupting ratings were 300 A at 125 Vac and 125 Vdc. There is no other effect on the quality, reliability, or performance. There are no changes to form, fit, and function of the devices.

PARTS FAMILIES AFFECTED:

CB61F12A	
CB61F15A	

TIME SCHEDULE:

Effective Immediately

SAMPLE AVAILABILITY:

Available upon request

QUALIFICATION DATA:

Available upon request The latest data sheet is available <u>here</u>

ISSUED BY:

Nick Stone Global Product Manager – Circuit Protection

CONTACT INFORMATION:

For questions or comments, please contact your local Eaton sales representative.

F202D-02 PCN Rev 02/28/2017