

Eaton Bussmann Division 114 Old State Road Ellisville, MO 63021 tel: 636-394-2877 fax: 800-544-2570

Eaton.com/bussmannseries

Date: August 26, 2016

To: UL low voltage Class T fuse customers Subject: JJN and JJS product change notice

In our continuous effort to improve our products, we have completed the process of changing over to nickel plating the terminals on all the standard constructions of the Bussmann series 300V JJN 1 to 60 amp and 600V JJS 1 to 60 amp fuses. This change to the terminal plating increases their resistance to common sources of corrosion. The plating on all optional terminations that are affixed to these fuses will remain silver to maintain continuity with any manufacturing processes already used by customers.

This change does not alter the catalog numbers, ratings, agency information or product labeling. It also has no impact on the form, fit, electrical properties or function of the fuses.

All existing inventory of these fuses is saleable product and should not be returned.

Below is a listing of all the catalog numbers that are affected by this change:

JJN-1	JJN-30L	JJN-50	JJS-1	JJS-20	JJS-40
JJN-2	JJN-35	JJN-50L	JJS-1LS	JJS-25	JJS-45
JJN-3	JJN-35L	JJN-50V	JJS-2	JJS-25LS	JJS-50
JJN-6	JJN-40	JJN-60	JJS-3	JJS-25V	JJS-60
JJN-10	JJN-40L	JJN-60L	JJS-6	JJS-30	
JJN-15	JJN-40LS	JJN-60LS	JJS-10	JJS-30LS	
JJN-20	JJN-45	JJN-60V	JJS-10LS	JJS-30V	
JJN-25	JJN-45L		JJS-15	JJS-30V40	
JJN-30	JJN-45V		JJS-15LS	JJS-35	

Thank you for your support of Bussmann series circuit protection products. Should you have any questions regarding this product change notice, please contact your local Bussmann series product representative.

Best Regards,

## **Kevin Calzada**

Product manager – Power Conversion and Renewable Energy Fuses Bussmann Division KevinACalzada@Eaton.com