

Date: January 15, 2019

To: Bussmann series LPJ Class J Low-Peak time-delay indicating fuse customers

Subject: RoHS compliance notice

Dear Valued Customer:

In pursuit of Eaton's sustainability goals and providing you with RoHS compliant products, we now offer the indicating version of our Bussmann™ series UL® Class J time-delay Low-Peak™ LPJ fuse in ratings from 70 to 100 amps in RoHS compliant constructions. The table below lists the specific catalog numbers involved.

With the addition of these indicating fuse amp ratings, all LPJ Low-Peak indicating and non-indicating fuses are now RoHS compliant.

This change to RoHS compliant construction does not involve any change to the catalog numbering system. Additionally, there is no difference in the quality, reliability or performance, nor any changes to form, fit and function between our RoHS compliant and the previously produced non-RoHS compliant products.

Any inventory of existing non-RoHS compliant LPJ fuses is saleable product and should not be returned. Should you need verification on whether a fuse is RoHS compliant or not, visit our RoHS compliance product search engine (<http://rohs.eaton.com>) and enter the catalog number in question. The search engine will return the fuse's status by date code and provide a certificate if desired.

Should you have any questions regarding this product notification, please contact your local Bussmann series product sales representative.

Catalog number	UPC	RoHS compliance status
LPJ-70SPI	051712621199	Yes
LPJ-80SPI	051712627528	Yes
LPJ-90SPI	051712627535	Yes
LPJ-100SPI	051712627542	Yes

Best Regards,



David Rice, P.E.

Product Manager, UL Fuses, Bussmann series products

Eaton

DavidLRice@eaton.com