

Part Non-Conformance Notice:

Dear valued customer, please be advised that the part number(s) listed in the table below have revised specifications that may impact the form, fit, or function of the part.

Impacted Part Number(s):

LPX-23-08R-LOOP

Detailed Description of Issue:

After additional testing on the product, the amperage rating of this part must be adjusted from 80A to 45A. If exposed to current greater than 45A for prolonged periods of time, the fuse holder runs the risk of melting.

If product is installed with fuses rated higher than 45A, these fuses will NOT serve as protection against overload currents as certain overload currents may cause the fuse holder to melt. Additionally, steady state conditions greater than 45A may also cause the fuse holder to melt.

If the product is installed with a fuse rated higher than 45A, the product should not have steady state current greater than 45A and should be used only for short circuit protection.]

This updated rating has been determined through additional testing, and the product has not undergone any physical changes.

Effective Date: 04/13/2026

If you are currently using this product and have questions or concerns regarding this, please contact OptiFuse at sales@optifuse.com or reach out to your local sales rep for further details.

Issued By: Samuel Kenny

Role: Product Manager

Signed: Samuel Kenny