

8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com

Subject: SPF 25A and 30A Product Update

Document# LFPCN_PG0082

Date: May 1, 2017

This letter is to inform Littelfuse Sales, Sales Support & our valued Customers of updates to our SPF 25A and 30A fuses. These two ratings have been updated to meet a higher amperage interrupt rating and to demonstrate compliance to IEC photovoltaic requirements. Going forward the products have proven capable of interrupting currents up to 50,000 amps (up from the 20,000 amp rating the product previously held). The fuses have also been shown through testing to meet all IEC 60269-6 photovoltaic requirements.

Part numbers are: 0SPF025.T 0SPF025.H 0SPF030.T 0SPF030.H 0SPF025.HXR 0SPF030.HXR

There have been no significant changes to form, fit, or function of the product. The fuses meet all published Underwriters Laboratory and IEC solar standards. Published product literature will be updated in June 2017 to reflect these updates and at that time the fuses will be able to be considered IEC 60269-6 compliant and able to interrupt DC currents up to 50kA.

Thank you for your continued business.



Craig Greeson Product Manager Industrial Business Unit Littelfuse, Inc. Tel: +1 773-628-0602 www.littelfuse.com/industrial