

Expertise Applied | Answers Delivered

8755 W. Higgins Road Suite 500 Chicago, IL 60631

www.littelfuse.com

To: Littelfuse Sales, Sales Support & Customers

Subject: Change Notification To PSR070, PSR071, PSRS072 & PSR073 Series Fuses

Document #LFPCN_PG0104A

Date: 05/08/2019

This letter is to inform you of a design update that is being made to the fuse element for PSR Series ratings in case sizes 70 through 73. The new element design will be built with a thru-lay material made of silver and copper. The change will improve our supply chain efficiency and mitigate future cost increases. The change is internal to the fuse so there are no changes to the fuse's form, fit, function or published performance specifications and they will continue to meet all applicable UL and IEC standards. No changes are required to ordering part numbers and no changes are required to catalogs and datasheets.

This change will be implemented in new production effective August 1st, 2019. Inventory of the legacy design will be available until depleted. The new design's availability will be dependent upon on legacy inventory depletion timeline, which is unknown at this time. Please see the affected part numbers below.

Samples of the thru-lay material could be made available in small quantities prior to the implementation date. Please contact your local Littelfuse Representative and email your request to techline@littelfuse.com.

Affected Part Nos.				
PSR070FL0050Z	PSR070FS0125Z	PSR071FS0160Z	PSR072FL0500Z	PSR073FL0400Z
PSR070FL0063Z	PSR070FS0160Z	PSR071FS0200Z	PSR072FL0550Z	PSR073FL0450Z
PSR070FL0080Z	PSR070FS0200Z	PSR071FS0250Z	PSR072FL0630Z	PSR073FL0500Z
PSR070FL0100Z	PSR070FS0250Z	PSR071FS0280Z	PSR072FS0250Z	PSR073FL0550Z
PSR070FL0125Z	PSR070FS0280Z	PSR071FS0315Z	PSR072FS0280Z	PSR073FL0630Z
PSR070FL0160Z	PSR070FS0315Z	PSR071FS0350Z	PSR072FS0315Z	PSR073FL0700Z
PSR070FL0200Z	PSR071FL0160Z	PSR071FS0400Z	PSR072FS0350Z	PSR073FS0315Z
PSR070FL0250Z	PSR071FL0200Z	PSR071FS0450Z	PSR072FS0400Z	PSR073FS0350Z
PSR070FL0280Z	PSR071FL0250Z	PSR072FL0250Z	PSR072FS0450Z	PSR073FS0400Z
PSR070FL0315Z	PSR071FL0280Z	PSR072FL0280Z	PSR072FS0500Z	PSR073FS0450Z
PSR070FS0050Z	PSR071FL0315Z	PSR072FL0315Z	PSR072FS0550Z	PSR073FS0500Z
PSR070FS0063Z	PSR071FL0350Z	PSR072FL0350Z	PSR072FS0630Z	PSR073FS0550Z
PSR070FS0080Z	PSR071FL0400Z	PSR072FL0400Z	PSR073FL0315Z	PSR073FS0630Z
PSR070FS0100Z	PSR071FL0450Z	PSR072FL0450Z	PSR073FL0350Z	PSR073FS0700Z



Expertise Applied | Answers Delivered

8755 W. Higgins Road Suite 500 Chicago, IL 60631

www.littelfuse.com

Thank you for your continued business. If you have any questions, or need additional information please contact our Littelfuse representative.

Sincerely,



Expertise Applied | Answers Delivered

Jim McGuire

Associate Product Manager, North America Electrical Business Unit, POWR-GARD Products Littelfuse, Inc.

Tel: +1 773-628-1000 Tech: +1 800-TEC-FUSE www.littelfuse.com/electrical