

Littelfuse, Inc. 8755 West Higgins Road, Suite 500 Chicago, IL 60631 USA (773) 628-1000

April 14th, 2025

PCN EIC-1149 Additional Epoxy Mold Compound Qualification for 8L Flatpack and 6(8)L Flatpack package type

Detailed Description of Change

Littelfuse IXYS Integrated Circuits Division (ICD) would like to inform you about the qualification of an additional EMC (Epoxy Mold Compound) to ensure security of supply for the part numbers summarized in the table below.

The affected part numbers listed below are fully qualified in accordance with established performance and reliability criteria.

Part number	
CPC1335P	CPC1335PTR
LAA110PL	LAA110PLTR
LAA120PL	LAA120PLTR
LAA125PL	LAA125PLTR
LAA127P	LAA127PTR
LAA127PL	LAA127PLTR
LBA110PL	LBA110PLTR
LBA127P	LBA127PTR
LBB127P	LBB127PTR
PAA110PL	PAA110PLTR
PAA140P	PAA140PTR
PAA150P	PAA150PTR
PBB150P	PBB150PTR
PLA171P	PLA171PTR
PLB171P	PLB171PTR
LOC110P	LOC110PTR
LOC111P	LOC111PTR
LOC112P	LOC112PTR
LOC117P	LOC117PTR
CPC1580P	CPC1580PTR
CPC1590P	CPC1590PTR





Form, fit, function changes: None Part number changes: None Replacement products: N/A

Last time buy: N/A

The PCN number assigned to this action is **PCN EIC-1149** and must be referenced in any correspondence related to the change.

If you have any other questions or concerns, please contact your local Littelfuse sales representative or Product Manager below for further assistance.

Juste Valentiniene Product Manager Solid State Relays (SSR) Tel: +370 (612) 49707 jvalentiniene@littelfuse.com

