



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

May 24, 2024

PCN EIC-1134 Moisture Sensitivity Level (MSL) classification change for PBA150S

Detailed Description of Change

Littelfuse IXYS Integrated Circuits Division (ICD) would like to inform you about the temporary Moisture Sensitivity Level (MSL) classification change for the following devices:

| PBA150S | |
|-----------|--|
| PBA150STR | |

The Moisture Sensitivity Level (MSL) classification of the PBA150S is being temporarily changed from MSL 1 to MSL 3. This change is a containment action implemented to prevent a potential issue with mechanical stress on bond wires, which may be exacerbated by residual moisture in a minor percentage of PBA150S devices.

MSL3 rating will be maintained until further notice from Littelfuse. There is no need to preprocess any material received earlier than PCN release.

This change is effective immediately and is documented in the recent revision of the product's data sheets which are available online at https://www.littelfuse.com/.

The PCN number assigned to this action is **PCN EIC-1134** 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

