

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

Oct 21st, 2025

PCN EIC-1163 Moisture Sensitivity Level (MSL) classification change for ICD High-Voltage Analog Switches

Detailed Description of Change

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

Affected PN list
CPC7695ZC
CPC7695ZCTR
CPC7514Z
CPC7514ZTR
CPC7512Z
CPC7512ZTR

The Moisture Sensitivity Level for the affected products has been updated from MSL 1 to MSL 3. This change reflects revised packaging and handling requirements to ensure product reliability and performance.

MSL 3 components should be handled in accordance with the latest revision of the joint industry standard IPC/JEDEC J-STD-033.

The affected products are fully qualified in accordance with established performance and reliability criteria.

Part number changes: None

Effective date: immediately

Replacement products: N/A

Last time buy: N/A

The PCN number assigned to this action is PCN EIC-1163 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