

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

Oct 21st, 2025

PCN EIC-1162 Input Deactivation Threshold Specification Update

Detailed Description of Change

Littelfuse IXYS Integrated Circuits Division (ICD) would like to inform you of the following specification updates applicable to the devices listed in the table below.

- 1. Input Control Current to Deactivate
 - Minimum limit changed from 0.4 mA to 0.1 mA
- 2. Input Voltage to Deactivate
 - New minimum limit added: 0.8 V

Affected PN list
LCA110
LCA110S
LCA110STR
LCA120
LCA120S
LCA120STR
LCA710
LCA710R
LCA710RTR
LCA710S
LCA710STR

The affected product is 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-1162** 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

