

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

February 22, 2023

## PCN EIC-1118 Voltage update for selected parts

### Detailed Description of Change

Littelfuse IXYS Integrated Circuits Division (ICD) would like to inform you of the recent implementation of a previously approved second source LED in the manufacture of the products whose part numbers are listed below:

CPC1301G	CPC1511Y	CPC2017N	LBA120
CPC1301GR	CPC1966B	CPC2017NTR	LBA120S
CPC1301GRTR	CPC1966Y	LBA110	LBA120STR
CPC1302G	CPC1966YX6	LBA110S	PBB150P
CPC1302GS	CPC1976Y	LBA110STR	PBB150PTR
CPC1302GSTR	CPC1976YX6		

To facilitate the manufacturing change of these products requires a slight increase to the maximum Input Voltage Drop ( $V_F$ ) manufacturing test limit to conform to the 1.5V upper limit stated in the data sheet. Because the modified production test threshold continues to ensure compliance with the guaranteed parameters specified in the most recent revisions of the datasheets, the change does not introduce any form, fit or functional changes to the devices.

The forward voltage ( $V_F$ ) test limit adjustment is necessary to ensure the security of supply due to high demand for these products.

This change is effective immediately.

**Form, fit, function changes: None**

**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-1118** 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.

Anne Bauer  
 Product Manager  
 Solid State Relays (SSR)  
 Tel: +49 42182873149  
[abauer@littelfuse.com](mailto:abauer@littelfuse.com)