



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

February 23, 2023

PCN EIC-1119 Change of Reel for CPC3708CTR and CPC5602CTR

Detailed Description of Change

Littelfuse IXYS Integrated Circuits Division (ICD) would like to inform you of the change of reel for the following parts:

- CPC3708CTR
- CPC5602CTR

The vendor is upgrading to a newer and more robust reel. Comparison between both reels is highlighted in below table.

Packing material	Item	Before	After
Reel	Surface Resistivity (ohms /sq)[Antistatic]	<10 ¹²	<1012
	Color	Blue	Blue
	Appearance Added		Front: Multiple ESD Logo Back: Logo and packaging scale
	strength	25 - 30 N	> 30N
	Outside Diameter	180.0+0/-1.0	180.0 ^{+0/-1.0}
	Arbor hole Diameter	0.51"(13 mm) 13.0±0.2	0.51"(13 mm) 13.0±0.2
	Hub Diameter	2.36" (60 mm) 60.0 ^{+1/-0}	2.36" (60 mm) 60.0 ^{+1/-0}

This new reel will be used from April 11th, 2023; during this transition period, customers are expected to receive the product with current reel until inventory in our warehouse and distribution channels are depleted.

Form, fit, function changes: None Part number changes: None Effective date: 11-April-2023 Replacement products: N/A Last time buy: N/A

The PCN number assigned to this action is **PCN EIC-1119** 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

