

800 E. Northwest Highway Des Plaines, IL 60016

Product/F	Process Change Notice (PCN)
PCN#: LFPCN#41278 Date: Aug 25 th , 20	7 Contact Information
Product Identification:	Name: Ben Zheng
Glow Wire Compliance Upgrade	Title: Global Product Manager
Implementation Date for Change:	Phone #:
Will be rolled-out starting Oct 17th and last un	il Fax#:
approx. Nov 24 th , depending on stock	E-mail: bzheng@littelfuse.com
Category of Change: Des	scription of Change:
Assembly Process The	re are changes in form and function, in order to be compliant with the
Data Sheet upc	ated standard IEC 60127-6; but the fit will remain the same.
Technology	
Discontinuance/Obsolescence	
Equipment	
Manufacturing Site	
🛛 Raw Material	
Testing	
Fabrication Process	
☑ Other:	
Important Dates:	
Qualification Samples Available: 10/24/2	017 🗌 Last Time Buy:
\boxtimes Final Qualification Data Available: Upon	equest
\boxtimes Date of Final Product Shipment: Once th	e stock is depleted
Method of Distinguishing Changed Produc	t
Product Mark,	
Date Code,	
☑ Other, datacode	
Demonstrated or Anticipated Impact on Fo	rm, Fit, Function or Reliability:
Plese see the PCN letter for details.	
LF Qualification Plan/Results:	
Upon Request	
Customer Acknowledgement of Receipt: L	ittelfuse requests you acknowledge receipt of this PCN. In your acknowledgement, you can
grant approval or request additional information. Littelfus	e will assume the change is acceptable if no acknowledgement is received within 30 days
of this notice. Lack of any additional response within 90 days of PCN issuance further constitutes acceptance of the change.	



8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com

Aug 25th, 2017 To: Valued Customer From: Littelfuse Product Management

Subject: LFPCN # 41278 - Glow Wire Compliance Upgrade for Holders and Blocks

Littelfuse Product Management would like to inform you that we are upgrading the insulation materials for our fuse holders and blocks that have VDE certification, in order to meet the enhanced glow wire requirements according to the updated standard IEC 60127-6. The new materials will be red phosphor free and halogen free. Meanwhile, we are consolidating IEC certifications with VDE.

There are changes in form and function to be compliant with the updated standard IEC 60127-6, but the fit will remain the same. Please see the following charts for details, and the attached excel file for affected part numbers.

Changes **Drawings (illustrative)** Insulation material upgrade; 10A 2.5W Ð47 Update markings on fuse holder; 3AG 20A 5×20mm10A Logos update on the label for 3452 only; (1P) PART NO 03452HS1H CATINO (Q OTY: 100 ΠĽ. 6 CE DATE CODE 08/16/17 MIN/DD/YYYY Littelfuse MADE IN MENICO

345 ISS Series Panel Mount

345 ISS Series PCB Mount

Insulation material upgrade for knob only.

815, 816, 830, 835 & 837 Series

Changes	Drawings (illustrative)	
Insulation material upgrade;	(1P) PART NO: 83500000205	CAT NO:
Logos update on the label;	CAP 635 250VAC WHITE	
	(C) QTY: 100	RoHS
	(1T) Lot No: 1234967	91
	WICKMANN @	_
	54 Littelfuse Country of Origin C2	Date Code 03/01/17

800 & 813 Series

800		
000	(1P) PART NO: 8000000005	CAT NO:
DVE.	ACS HOLDER 800 250VAC	
	(a) atr: 100	Rets
CE I	(17) Lot No: 1294567	GF 71
	WICKMANN 🛞	
	E Littelfuse Country of Origin CH	Date Code 03/01/17

814 Series

Changes	Drawings (illustrativ	ve)
Insulation material upgrade;	800	(1P) PART NO: 8140000005 CAT NO:
Update certification markings on fuse holder;	∞ 800	ACS HOLDER 814 250VAC (0) 0TY: 100
Logos update on the label;	DVE	(No) RoHS
Improve the contact by changing terminal from	(III)	(17) Lot No: 1234567 @F 90
round to oval shape;		WICKMANN

803, 810, 811 & 831 Series

Changes	Drawings (illustrative)
Insulation material upgrade; Update certification markings on fuse holder; Logos update on the label;	No 810 250 V 6.3A 2.5W DVE 250V 16A 250V 16A Image: State of the state

820, 821, 823 & 824 Series

Changes	Drawings (illustrative)
Insulation material upgrade; Update certification markings on fuse holder; Logos update on the label;	Cat NO: 250V. 16A 250V. 16A 250V. 16A 250V. 16A 250V. 16A 250V. 16A Cat NO: Cat NO:

834 Series

Changes	Drawings (illustrative)
Insulation material upgrade;	(19) PART NO: 83400000005 CAT NO:
Update certification markings on fuse holder;	^(V) 810 ²⁵⁰ V ^{ACS} HOLDER B34 250VAC ⁶ .3A 2.5W ^(I) 0TY 100 ^(I) ^(I) 0TY 100 ^(I)
Logos update on the label;	
Improve the contact by changing terminal from	
round to oval shape;	250V 16A WICKMANN () Littelfuse [®] Country of Origin CH Date Code 03:01/17

520 Series

Changes	Drawings (illustrative)
Logos update on the label;	(19) PART NO 0 5 2 0 0 0 0 3 Z Image: Sec

576 Series

Changes	Drawings (illustrative)
Insulation material upgrade; Logos update on the label;	(1P) PART ND 57600000001 CONTYN 100 CONTYN 100 CONT

Please contact your local Littelfuse Sales Office, should you need further assistance.

Best regards, Ben Zheng Global Product Manager Suzhou Littelfuse OVS Ltd.