



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Subject: Label Update - TLS Series Fuses PCN PG00067

Date: 01/16/2017

Dear Valued Customer,

On May 5th, 2016 the subject PCN was issued informing customers of a change to the label printing on our TLS series fuses. An "A" was added behind the fuse rating to denote Ampere. For the complete details please see the original PCN on page two. This notice is to inform you that on one specific part number, 0TLS100.TXLS, we will be using the original label markings which does not include the "A" (see picture below) for the time being. All other TLS fuse part numbers will be printed with an "A" as outlined in the PCN. The reason for the change, to this one rating only, is that the largest users of this rating were not properly notified and asked for an extension to the implementation date, which we granted. Effective immediately, all production for part number 0TLS100.TXLS shall be printed without the "A". This will be in effect until May 1, 2017. Thereafter it will be a running production change to print labels with an "A" after the fuse rating. Please be assured there are no electrical or performance changes to the product, only the label printing, making them interchangeable. If you have any questions, please reach out to your Littelfuse Representative.



Expertise Applied | Answers Delivered

Jim McGuire

Assistant Product Manager
Industrial Business Unit
Littelfuse, Inc.

Tel: +1 773-628-0708

Fax: +1 773-830-1797

www.littelfuse.com/industrial



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

BELOW IS THE ORIGINAL PCN ISSUED ON MAY 5, 2016

Subject: Label Update - TLS Series Fuses

Document# LFPCN_PG0067

Date: 05/10/2016

This letter is to inform Littelfuse Sales, Sales Support & Customers of a text update on the labels used in the construction of TLS Series fuses. The letter “A”, which denotes Ampere, was added to the label’s identifier field following the ampere rating to make the fuse marking more descriptive. This change was effective March 29, 2016 for all new production. Assemblies initiated prior to this date may have been printed with the original text. There were no changes to form, fit or function of the product, only the label text was changed. There were no changes to product numbers and no updates required to ordering systems. Please see the new format below:



Original



New

Original Text	New Text	Mounting Type
TLS **LSA	TLS **A-LSA	Leaded (Special)
TLS **LSE	TLS **A-LSE	Leaded (Special)
TLS **L	TLS **A-L	Leaded
TLS **LB	TLS **A-LB	Bolt-In
TLS **LS	TLS **A-LS	Solder
TLS **MB	TLS **A-MB	Solder (Mid-Board)
TLS **V	TLS **A-V	Vertical
	** Amp Rating	



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Thank you for your continued business.



Expertise Applied | Answers Delivered

Jim McGuire

Assistant Product Manager, North America
Electrical Business Unit, POWR-GARD Products
Littelfuse, Inc.

Tel: +1 773-628-1000

Direct: +1 773-628-0708