

8755 W. Higgins Road

Suite 500 Chicago, IL 60631

<u>www.littelfuse.com</u> January 20, 2023

To: Valued Customer

From: Littelfuse Product Management

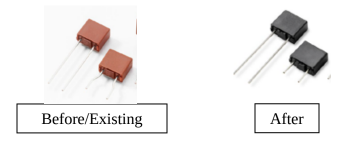
Subject: <u>LFPCN 41468: Conversion to Red Phosphorus-Free (Red-P free) for TE5 369 Fuse Series and TE5 392 Fuse Series 6.3Ampere.</u>

This is a 60-day PCN.

This is to communicate that we will fan-out the implementation of Red Phosphorus-free (Red-P free) conversion on our TE5 369 Fuse Series and TE5 392 Fuse Series 6.3A.

Below are the details of the change.

1. Fuse Color Change from "RED" to "BLACK".



In terms of electrical characteristics of the fuses, electrical performance of both the existing fuses and the Red-P free version are similar.

There are no changes in the agency certificate of the TE5 369 Fuse Series and TE5 392 Fuse Series 6.3A Red P Free versions.

The Red-P free version of the TE369 will have the same existing datasheet as the existing TE369 series. There will also be no changes to the labels.

## Date of implementation

This will be a running change in Littelfuse mass production from 18th March 2023 onwards.





Expertise Applied | Answers Delivered

8755 W. Higgins Road Suite 500 Chicago, IL 60631

<u>www.littelfuse.com</u> January 20, 2023

## **Affected Part Numbers**

-392 series (6.3A only) 

## -369 series

Please let us know if you have further queries.

Best regards,
Daniel Wang
Director, Global Product Management
Littelfuse Philippines Inc,
DWang@littelfuse.com

