

5th January 2021

To: Our Valued Customers

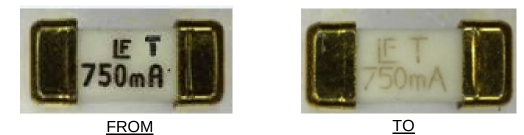
From: Littelfuse Product Management

Subject: Change on Fuse Marking contrast for Nano 451/453/154 and 157 Series Fuses

Thank you for using Littelfuse products.

As a result of process integration in the standard Nano lines, and with the objective of enhancing product marking quality and consistency, we will change our marking method from existing lnk Marking to Laser marking.

Due to this change, there will be a difference in contrast on the fuse markings on the aforementioned standard Nano fuses, as shown below.



The change will be initially implemented on parts/ratings ranging from 375mA ~ 1A of the enumerated series. As we go through the same activity and rationale, for the entire Nano product line, we will implement the same changes on the other Nano products, so the same difference in marking is to be expected on other Nano series/parts soon.

Timeframe

The effective date of this change is January 6th 2021. Hence, customers are expected to start to receive products with the marking contrast as identified above, from this date.

Thank you for the continued patronage of Nano² products. Should you have queries relative to this change, please contact your local Littelfuse Sales Office or Product Management Team to help you.

Best regards,

Daniel Wang Global Product Management - Director Littelfuse Far East Pte Ltd - Singapore <u>dwang@Littelfuse.com</u>