

11<sup>th</sup> July 2025

To: Valued Customer

From: Littelfuse Product Management

Subject: LFPCN 41554 - Addition of KC logo on Fuse Body

This is a 90-day PCN.

With regards to the above reference. Littelfuse would like to inform you that there will be a change in the marking on our fuse bodies. In compliance to the requirement set by the Korean Testing Laboratory (KTL), we will be incorporating the **KC logo** into the fuse marking.

Please note that this change is purely related to regulatory requirement and does not affect the performance or specifications of the product.

We would do the running change from 13<sup>th</sup> October 2025

Please let us know should you have further queries.

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## **Affected Product Line and Series**

Product Line	Series	Rating	Before	After
TRTE	369 Series	1A - 5A	© c7\us, 369 L1A 300 V VII-US	C7 Lu (13 6 9 L 14 3 0 0 V ) (PS>E UI - US
TRTE	369 Series	6.3A	© c7\us 369 T6,3A 300V	© 69 T6,3A 300V
TRTE	370 Series	50mA - 800mA	F 50mA 250V 67 Jus 370	F 50mA 250V 62 672Jus 370
TRTE	370 Series	1A - 5A	F 1A 250V (PS>E (I-US) 370	F 1A 250V
TRTE	370 Series	6.3A	F 6,3A 250V F 6,3A 250V 6Flus	F 6,3A 200V 672 c72 c72 c72 c72 c72 c72 c72 c72 c72 c
TRTE	392 Series	500mA - 800mA	© c7\us 392 I 500mA 250V VDE	1500mA 250V VOE
TRTE	392 Series	1A - 5A	(PS>E 7 Jus 392) T 1A 250V (VDE)	**************************************
TRTE	392 Series	6.3A	© c7\us 392 T 6,3A 250V \[ \tilde{\to}\tilde	T 6,3A 250V VDE
TRTE	400 Series	500mA - 800mA	© (C 400 I 500mA c7\dus	1500mA c7\u00
TRTE	400 Series	1A - 6.3A	© CC 400 T6,3A c7\s	© (C 400 T 6,3/©7\\us

Product Line	Series	Rating	Current	Target Adjustment
Pico	877	2A - 6.3A	LF6.3A	[F6.3A 7 2500 1 (2500)
Pico	876	160mA - 630mA stamping	LF125mA F 250V	F250 (18)
Pico	876	1.6A - 5A	F250V	→ F250 Stamping

Note: For 876 Fuse Series 1.6A – 5A, Fuse marking will change from Inkjet printing to Pad Printing.

Product Line	Series	Rating	Current	Target Adjustment
Nano	443	500mA - 5A	F750mAT AC250V	F750mAT AC250V