

29th Jul 2019

To: Valued customers

From: Littelfuse Product Management

Subject: Terminal Change on SMT Telecom PPTC

As a result of supply chain integration, Littelfuse PolySwitch® is going to use <u>Tin Plated</u> terminals for TS250-130, TSL250-130, TSV250-130 and TSM600 series to replace existing <u>Tin Hot Dipped</u> terminals.

This change will have no any impact on the product specification and reliability.

Affected P/N's and Timeframe:

This change will be effective from 1st September 2019 for TSV250 series first then applied to other parts, during the transition period, customer would expect to receive the parts with Tin hot dipped terminals or Tin plated terminals in the same time.

Affected P/N's		Timeframe	
Ordering Code	Material Description	Qualification Report & Samples Available Date	Effective Date
C27178-000	TSV250-130F-B-0.5-2	Jul 31 st 2019	Sep 1 st 2019
F59779-000	TSV250-130F-2	Jul 31 st 2019	Sep 1 st 2019
A05570-000	TS250-130F-RC-B-0.5-2	Oct 1st 2019	Dec 1 st 2019
A13328-000	TS250-130F-B-0.5-2	Oct 1st 2019	Dec 1 st 2019
D48481-000	TS250-130F-RB-2	Oct 1st 2019	Dec 1 st 2019
E18772-000	TS250-130F-RA-2	Oct 1st 2019	Dec 1 st 2019
E44331-000	TS250-130F-2	Oct 1st 2019	Dec 1 st 2019
E07878-000	TSL250-080F-B-0.5-2	Nov 1 st 2019	Mar 1 st 2020
E72246-000	TSL250-080F-2	Nov 1 st 2019	Mar 1 st 2020
A88390-000	TSM600-250F-RA-2	Oct 1 st 2019	Dec 1 st 2019
A88766-000	TSM600-250F-2	Oct 1 st 2019	Dec 1 st 2019
E12392-000	TSM600-400F-2	Oct 1st 2019	Dec 1 st 2019

Qualification reports and samples will be available upon request.

Should you have any query about this change, please contact your local Littelfuse sales office or Littelfuse authorized distributor.

Best regards,

Stephen Li Global Product Manager Littelfuse Shanghai Ltd. Sli2@Littelfuse.com