

LFPCN# 41390

Feb 1st 2021

To: Valued customers

From: Littelfuse Product Management

Subject: Manufacturing Site Extension for Polyfuse® Radial Leaded PPTC

As part of production contingency plan, Littelfuse is going to add one more manufacturing site for Polyfuse® Radial Leaded PPTC, the new manufacturing site locates in Kunshan City, China.

All affected products will be fully qualified in the new site in accordance with established performance and reliability criteria. Full qualification data and/or samples will be available upon request.

As a result of Littelfuse Global Labeling Standardizing effort, the new plant will be using Littelfuse Standard label format which is slightly different on format but maintaining all the requested content field, please refer to below comparison.

	Label from Existing Plant	Label from New Plant
Size	60mm*40mm	100mm*50mm
Picture	 <p>The existing label (60mm*40mm) contains the following information: (1P) PART NO: 16R800GMR, PTC 16V POLYFUSE AMMO RADIAL LEADS 9A, CAT NO: 16R800G, (Q) QTY: 1000, (1T) LOT NO 1084538-L10062, DATE CODE: 09/24/20 (MM/DD/YY), COUNTRY OF ORIGIN CHINA, and various certification logos including TÜV, RoHS, and HF.</p>	 <p>The new label (100mm*50mm) contains the following information: (1T) LOT NO: 1084538 - L10062, PTC 16V POLYFUSE AMMO RADIAL LEADS 9A, (1P) PART NO: 16R800GMR, (Q) QTY: 1500, UM, RC, QTY, PCS, DATE CODE: 09/29/20 (MM/DD/YY), MADE IN CHINA, KUNSHAN, and various certification logos including e, INSP, 2011/65/EU SUBSTANCE COMP, and RoHS.</p>

Timeframe

The new site will start to build parts from **Mar 1st 2021**. Customers can expect products from both sites after Mar 1st 2021.

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