

发布日期: 2023 年 12 月 31 日

Issue Date: Dec 31, 2023

标题: LRC标签变更通知

Title: The label change notice from LRC

预计第一批改版标签 date code: 2414 (2024年4月1日)

The date code of the first batch of revised label: 2414 (Apr 1, 2024)

改版类型: 标签改版。

Revised type: Label revised

过度期: 因我司不同产品库存周转期不同, 过度期间, 新旧标签并存出货, 预计6个月。

Transitional period: The new and old labels will be shipped simultaneously during the transition period due to the different inventory turnover period of different products of LRC. It is expected to be 6 months.

关于该通知如有疑问: 请联系您所在地的 LRC 销售办事处。

Please contact your local LRC sales office if any questions about this notice.

通知类型: 关于本通知如有疑问, 请在首次发货之日前以书面形式反馈到对应的销售, 否则 LRC 将默认为客户已同意接受此变更。

Notification type: If you have any questions about this notice, please give written feedback to the corresponding sales before the first delivery date, otherwise LRC will assume that the customer has agreed to accept this change.

调整目的: 所有LRC产品通用标签改版。减少标签空白面积, 降低材料浪费, 更新排版, 增加LRC标签辨识度。

Purpose of adjustment: The universal label for all LRC products will be revised. In order to reduce the blank area of label and material waste, it is necessary to update the layout of label. Add LRC logo to increase the label recognition.

LRC通用标签改版:

The universal label revision of LRC:

- 标签尺寸由124*41mm改为75*40mm;
The size of label is changed from 124*41mm to 75*40mm;
- 一维条码高度由5mm调整为4mm, 宽度不变;
The height of barcode is changed from 5mm to 4mm, and the width of which is unchanged.
- 产地、环保标识字体相应减小, 增加LRC LOGO;
The font of assembly site and environmental protection LOGO will be reduced and LRC LOGO will be added.
- 调整标签整体布局, 所有一维、二维条码内容不变。
Adjust the overall layout of label. The contents of all barcodes and QR codes remain unchanged.













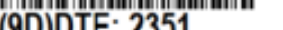






































改版前
Before



改版后
After

各产品线部分产品标签示例 Sample labels of some products for each product line:

产品线 Product line	代表型号 Device	标签图示 Picture of labels	产品线 Product line	代表型号 Device	标签图示 Picture of labels
SMD	LMBT4401LT1G	<p>(1P)LPN: LMBT4401LT1G</p>  <p>(1T)LOT: LA23514406</p>  <p>(9D)DTE: 2351</p>  <p>(Q)QTY: 3000</p>  <p>RoHS MSL:1 (S)S/N: LA1224E7C403AA</p> <p>HF </p>    <p>ASSY IN: CHINA</p> 	功率SMD Power SMD	SMAJ33	<p>(1P)LPN: SMAJ33</p>  <p>(1T)LOT: LC23514404</p>  <p>(9D)DTE: 2351</p>  <p>(Q)QTY: 3000</p>  <p>RoHS (S)S/N: LA1224E7C406AA</p> <p>HF</p>    <p>ASSY IN: CHINA</p> 
POWER	EFMAF101	<p>(1P)LPN: EFMAF101</p>  <p>(1T)LOT: LB23519904</p>  <p>(9D)DTE: 2351</p>  <p>(Q)QTY: 3000</p>  <p>RoHS MSL:1 (S)S/N: LA1224E7C404AA</p> <p>HF</p>    <p>ASSY IN: CHINA</p> 	轴向 Axial	UF5408G	<p>(1P)LPN: UF5408G</p>  <p>(1T)LOT: LC23513504</p>  <p>(9D)DTE: 2351</p>  <p>(Q)QTY: 1000</p>  <p>RoHS (S)S/N: LA1224E7C408AA</p> <p>HF</p>    <p>ASSY IN: CHINA</p> 
DFN/QFN	LBC857AN3T5G	<p>(1P)LPN: LBC857AN3T5G</p>  <p>(1T)LOT: LB23510004</p>  <p>(9D)DTE: 2351</p>  <p>(Q)QTY: 10000</p>  <p>RoHS MSL:1 (S)S/N: LA1224E7C405AA</p> <p>HF </p>    <p>ASSY IN: CHINA</p> 	桥堆 Bridge	GBU4J	<p>(1P)LPN: GBU4J</p>  <p>(1T)LOT: LC23513304</p>  <p>(9D)DTE: 2351</p>  <p>(Q)QTY: 1000</p>  <p>RoHS (S)S/N: LA1224E7C407AA</p> <p>HF</p>    <p>ASSY IN: CHINA</p> 