

Final Product Change Notification

Issue Date:2023-09-12 Effective Date:2023-12-26

Dear Customer,

Here's your quality information concerning products our customers and partners purchased from WeEn.

PCN number 2023090001



Management Summary

This notification is to release new source of leadframe, solder and wire, for packages of TO220F 2L/3L, IITO3P, TO220 2L/3L.

Release new source of leadframe/solder/wire

Information Notification

release new source of leadframe, solder and wire, for packages of TO220F 2L/3L, IITO3P, TO220 2L/3L. For the details, please refer to the reports enclosed.

Why do we issue this Information Notification

Production capacity expansion, and comply with business contingency management.

Identification of Affected Products

Please refer to the date code on the label or on the part surface.

Impact

Data Sheet Revision

No change

Disposition of Old Products

Existing inventory will be shipped until depleted.

Production

Start the production on the effective date.

Additional information

Affected products and sales history information: see attached file of Product List. See attached file of Self-qualification Report.

Remarks

Should you not be able to obtain these documents, please contact your WeEn sales representative or the e-mail address mentioned below under Contact and Support.

Contact and Support

For all Quality Notification content inquiries, please contact your local WeEn Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly.

Name: Shawn Lin Position: Quality Manager

e-mail address:Shawn.xf.lin@ween-semi.com

At WeEn Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards.

You have received this email because you are a designated contact or subscribed to WeEn Quallity Notifications. WeEn shall not be held liable

if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

WeEn Semiconductors www.ween-semi.com