

4M Change Notice

LXRF Series

Dear. Valued Customer

Thank you very much for your great and continued support for business with Murata.
This is the official notification that some of our products' 4M Change will be proceeded as detailed below.
Please review this, and confirm that you will expect to receive products after this 4M Change.
Your understanding and support are highly appreciated.

1. Product Type, Changes, and Customer/Murata/Alternative Part Numbers:

Product Type: LXRFZZUCCA-036

LXRFZZUCCA-037

LXRFZZUBBA-042

LXRFZZUAAA-052

Changes: ☐ Man ☐ Machine ☐ Material ☒ Method

We are going to change the printing method of manufacturing number written on the product.

	Before Change	After Change
Method	Inkjet Printer	Stamp (by hand)
Ink	MK10 (Black ink)	STP-1N-K Stamp Ink for Plastic

Please refer to the attached documents for detailed Part Numbers' information.

2. Reasons/Background:

We will be changing the printing method of manufacturing number written on the product from the following reasons. *There is no difference of the printed contents.

- 1) Current inkjet printer being deteriorated and difficult for continuous use,
- 2) End of its maintenance support and production of maintenance parts,

3. Products Before and After the Change:

There are no changes of the products' quality and specifications.
The new ink doesn't include any regulated substance,
and is already in use for other products in Murata.

4. Change Schedule:

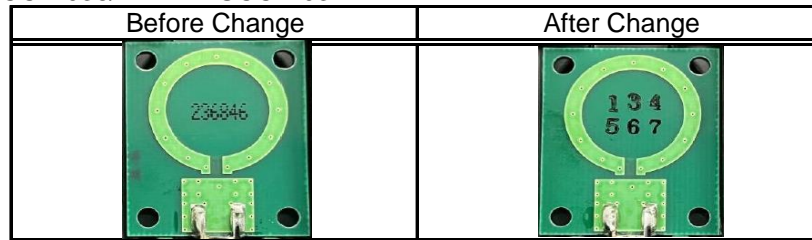
The new products' delivery will be started sequentially
after all the stock of current products are shipped out.

5. Contact Window:

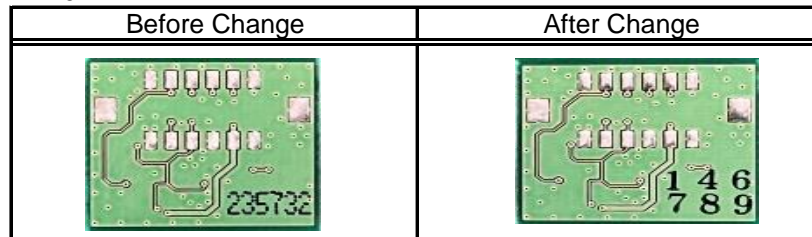
Should you have any questions or concerns,
please contact Murata Sales, Representative, or Distributor in your area.

6. The image of 4M change:

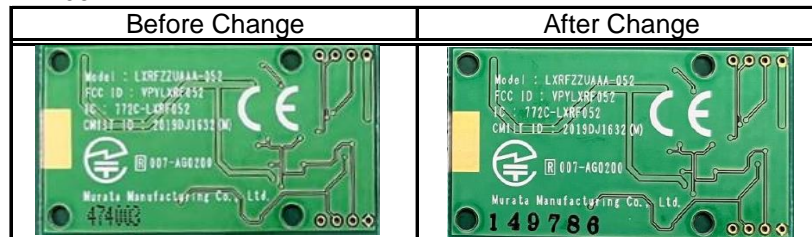
LXRFZZUCCA-036/LXRFZZUCCA-037



LXRFZZUBBA-042



LXRFZZUAAA-052



Truly Yours. Thank you.

Murata Manufacturing, Co., Ltd.
RFID Business Department, Business Incubation Center.
Director
Masamichi Ando

LXRFZZUCCA-036
LXRFZZUCCA-036-EVAL
LXRFZZUCCA-037-EVAL