

Document Number: D04269-A-A2127

PD Ref.:LX1-2858 Date: Mar. 1, 2021

4M Change Notice

LXMS 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 document, and approve in writing by Approval Due Date.

Your understanding and support are highly appreciated.

1.	Product Type.	Changes.	and (Customer/Murata	/Alternative	Part Numbers:
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Product Type: LXMSAPHA08-136

LXMSAPHA17-176

Changes: Man Machine Material Method

Before Change	After Change				
Electrode inside	Electrode inside the component				
Plating material:	Plating material:				
Ni/Au	Ni/Pd/Au				

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

2. Reasons/Background:

Due to deterioration of the current manufacturing facility,

we will standardize the manufacturing process to secure stable supply of object items.

This change notification does not bring any "muRata product name change and "specification change".

3. Products Before and After the Change:

There are no changes of the products' quality and guaranteed specifications.

4. Approval Due:

Sep. 30, 2021

Please review this document and reply to Sales for this Notice in writing by Due Date.

5. Change Schedule:

If you accept this change,

delivery of new material product will start sequentially after Sep. 30, 2021

6. Contact Window:

Should you have any questions or concerns,

please contact Murata Sales, Representative, or Distributor in your area.

Truly Yours. Thank you.

Murata Manufacturing, Co., Ltd.

RFID Business Department, Business Incubation Center.

Director

Hiroyuki IMANISHI



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Confirmation Letter

Murata Manufacturing, Co., Ltd.

	4W Change Confirmation						
Change detailed be Product Type:	elow is LXMSAPHA08-136 LXMSAPHA17-176	Subject to	Further Discussion.	Accepted.			
Changes:	Man Mac	hine 🗸 Ma	terial Method				
	Before Cha	inge	After Ch	ange			
	Electrode inside the component						
	Plating mate	rial:	Plating ma	iterial:			
	Ni/Au		Ni/Pd/	′Au			
	s, Questions, etc.						
Signature Date: (MM,	, DD, YYYY)	_					
Name:							