**Document Receipt Acknowledgement** 

Date: Section: Name:



## Attention: FARNELL ELEC COMPONENTS LTD

# **Product Withdrawal Notice**

Low ESL Chip Multilayer Ceramic Capacitors

NFM41PC204F1H3

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 will be discontinued as detailed below. Please review this, and indicate your feedback for this Notice in writing by Feedback Due. Also, please place Last Time Buy Order by the Last Time Order Due Date as needed. Your understanding and support are highly appreciated.

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

Product Type: Low ESL Chip Multilayer Ceramic Capacitors (3-Terminals / Large Current type) NFM41PC204F1H3 Please refer to the attached documents for detailed Part Numbers' information.

### 2. Reasons/Background:

Demand for this product has been decreasing over the years. Furthermore, it is becoming more difficult to obtain the ceramic material that is used in this product. Therefore, we would like to terminate the production of this product due to the above reasons.

### 3. Product Withdrawal Schedule:

Last Time Order Due (\*):March 31, 2019Last Production Date:September 30, 2019Last Shipment Date:March 31, 2020(\*) Last Time Buy order is subjected to Minimum Order Quantity and Package Quantity.Order Cancellation and Product Return will be accepted only in the case of quality issue.

### 4. Feedback Due:

### September 30, 2018

Please respond by September 30, 2018 regarding your understanding and acceptance of this Withdrawal Notice or whether you need further discussion and/or adjustment with Murata.

## 5. Contact Window:

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

### Truly Yours. Thank you.

Fukui Murata MFG. Co., Ltd. Product Engineering Department Capacitor Division I Senior Manager Norio Shiroiwa



# **Confirmation Letter**

## FARNELL ELEC COMPONENTS LTD

Fukui Murata MFG. Co., Ltd.

# **Product Withdrawal Confirmation**

Product Withdrawal detailed below is Subject to Further Discussion. Accepted. Product Type: Low ESL Chip Multilayer Ceramic Capacitors (3-Terminals / Large Current type) Last Time Order Due: March 31, 2019

Comments, Questions, Requests, etc.

Signature Date: (MM, DD, YYYY)

Title:

Name:



#### NNOVATOR IN ELECTRONICS

#### For Document Number: HEMCP0-0012

Sales History Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number) Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document. Alternative Part Number: Size, Electrical Characteristics could be identical to or different from the current product.											
Account Number		Customer Part Number	Murata Part Number	Alternative Part Number	2012FY	2013FY	Sales Quantity 2014FY	(Unit: pieces) 2015FY	2016FY	2017FY till Feb.	Memo
		1686521 2473623	NFM41PC204F1H3L NFM41PC204F1H3L	NFM21PC224R1C3D NFM21PC224R1C3D	52,000 0	76,000 0	24,000 0	56,000 0	68,000 0		Size: 1806(4516M)→0805(2012M), W.V: 50V→16V, Cap: 0.2uF+80/-20%→0.22uF±20% Size: 1806(4516M)→0805(2012M), W.V: 50V→16V, Cap: 0.2uF+80/-20%→0.22uF±20%



#### For Document Number: HEMCP0-0012

#### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number) Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document. Alternative Part Number: Size, Electrical Characteristics could be identical to or different from the current product.

Customer	Murata	Alternative	Sales Quantity (Unit: pieces)						
Part Number	Part Number	Part Number	2012FY	2013FY	2014FY	2015FY	2016FY	2017FY till Feb.	Memo
1686521	NFM41PC204F1H3L	NFM21PC224R1C3D	52,000	76,000	24,000	56,000	68,000	68,000	Size: 1806(4516M)→0805(2012M), W.V: 50V→16V, Cap: 0.2uF+80/-20%→0.22uF±20%
2473623	NFM41PC204F1H3L	NFM21PC224R1C3D	0	0	0	0	0	0	Size: 1806(4516M)→0805(2012M), W.V: 50V→16V, Cap: 0.2uF+80/-20%→0.22uF±20%