

Document Number: D03408-A-A2127

Date: Apr.,01,2020

Product Withdrawal Notice

Livietai alloy Power

Inductor]DFE201610R·DFE201612R·DFE2016MET·DFE2016MPT·DFE252010R·DFE25201

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 approve in writing by Approval Due Date.

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:

[Metal alloy Power

Product Type: Inductor DFE201610R · DFE201612R · DFE2016MET · DFE2016MPT · DFE252010R · D

FE252012R • DFE2520MFT • DFE2520MPT series

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

2. Reasons/Background:

Withdrawal due to reduced orders and difficulty in maintaining profitability.

3. Approval Due: Mar.,31,2021

Please review this, and reply to Sales for this Notice in writing by Due Date. In case we do not get any contacts by the Due Date,

we will assume that this Notice with all its contents has been accepted.

4. Product Withdrawal Schedule:

Last Time Order Due (*): Mar.,31,2021
Last Shipment Date: Sep.,30,2021

*: Last Time Order is the subject to Minimum Order Quantity and Package Quantity.

Order Cancel and Product Return can be accepted only in the case of quality issue.

Please place Last Time Buy Order by the Last Time Order Due Date as needed.

We cannot receive any orders after Last Time Order Due.

5. Contact Window:

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

Truly Yours. Thank you.

Saitama Murata Manufacturing, Co., Ltd.

Product Engineering Sec.6 Marketing & Promotion Dept. EMI Filter Division

Manager : Tsutomu KUMAGAI



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Confirmation Letter

Saitama Murata Manufacturing, Co., Ltd.

Product Withdrawal Confirmation

Product Type: [Metal alloy Power

Inductor】DFE201610R • DFE201612R • DFE2016MET • DFE20 16MPT • DFE252010R • DFE252012R • DFE2520MFT • DFE252

Last Time Order Due: Mar.,31,2021 Last Shipment Date: Sep.,30,2021 Product Withdrawal detailed below is accepted, and we will not place Last Time Order. accepted, and we will place Last Time Order as below. Last Time Order Schedule: Last Shipment Schedule: Comments, Questions, etc. Signature Date: (MM, DD, YYYY) Title: Name:





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: Pin Structure, Electrical Characteristics could be identical to or different from the current product.

Alternative Fait Number.	Fili Structure, Electrical Characteristic	s could be identical to or different from th
Customer	Murata	Alternative
Part Number	Part Number	Part Number
490-10614-2-ND	DFE201610R-H-1R0M=P2	DFE201610P-1R0M=P2
490-10615-2-ND	DFE201610R-H-1R5M=P2	DFE201610P-1R5M=P2
490-10616-2-ND	DFE201610R-H-2R2M=P2	DFE201610P-2R2M=P2
490-10617-2-ND	DFE201610R-H-R47M=P2	DFE201610P-R47M=P2
490-10624-2-ND	DFE201612R-H-1R0M=P2	DFE201612P-1R0M=P2
490-10625-2-ND	DFE201612R-H-1R5M=P2	DFE201612P-1R5M=P2
490-10626-2-ND	DFE201612R-H-2R2M=P2	DFE201612P-2R2M=P2
490-10627-2-ND	DFE201612R-H-R47M=P2	DFE201612P-R47M=P2
490-10643-2-ND	DFE252010R-H-1R0M=P2	DFE252010P-1R0M=P2
490-10644-2-ND	DFE252010R-H-1R5M=P2	DFE252010P-1R5M=P2
490-10645-2-ND	DFE252010R-H-2R2M=P2	DFE252010P-2R2M=P2
490-10646-2-ND	DFE252010R-H-4R7M=P2	DFE252010P-4R7M=P2
490-10655-2-ND	DFE252012R-H-1R0M=P2	DFE252012P-1R0M=P2
490-10656-2-ND	DFE252012R-H-1R5M=P2	DFE252012P-1R5M=P2
490-10657-2-ND	DFE252012R-H-2R2M=P2	DFE252012P-2R2M=P2
490-10658-2-ND	DFE252012R-H-4R7M=P2	DFE252012P-4R7M=P2
DFE18SBNR47ME0L	DFE18SBNR47ME0L	DFE18SANR47ME0
DFE201610R-H-1R0M=P2	DFE201610R-H-1R0M=P2	DFE201610P-1R0M=P2
DFE201610R-H-1R5M=P2	DFE201610R-H-1R5M=P2	DFE201610P-1R5M=P2
DFE201610R-H-2R2M=P2	DFE201610R-H-2R2M=P2	DFE201610P-2R2M=P2
DFE201610R-H-R47M=P2	DFE201610R-H-R47M=P2	DFE201610P-R47M=P2
DFE201612R-H-1R0M=P2	DFE201612R-H-1R0M=P2	DFE201612P-1R0M=P2
DFE201612R-H-1R5M=P2	DFE201612R-H-1R5M=P2	DFE201612P-1R5M=P2
DFE201612R-H-2R2M=P2	DFE201612R-H-2R2M=P2	DFE201612P-2R2M=P2
DFE201612R-H-R47M=P2	DFE201612R-H-R47M=P2	DFE201612P-R47M=P2
DFE252010R-H-1R0M=P2	DFE252010R-H-1R0M=P2	DFE252010P-1R0M=P2
DFE252010R-H-1R5M=P2	DFE252010R-H-1R5M=P2	DFE252010P-1R5M=P2
DFE252010R-H-2R2M=P2	DFE252010R-H-2R2M=P2	DFE252010P-2R2M=P2
DFE252010R-H-4R7M=P2	DFE252010R-H-4R7M=P2	DFE252010P-4R7M=P2
DFE252012R-H-1R0M=P2	DFE252012R-H-1R0M=P2	DFE252012P-1R0M=P2
DFE252012R-H-1R5M=P2	DFE252012R-H-1R5M=P2	DFE252012P-1R5M=P2
DFE252012R-H-2R2M=P2	DFE252012R-H-2R2M=P2	DFE252012P-2R2M=P2
DFE252012R-H-4R7M=P2	DFE252012R-H-4R7M=P2	DFE252012P-4R7M=P2