Document Receipt Acknowledgement

Date: Section: Name:



文書番号: J8Y20180712-05-120 Date: Aug., 24th, 2018 (MEN-G01§

Attention:

FARNELL ELEC COMPONENTS LTD

Product Withdrawal Notice

High Voltage Lead Type Disc Ceramic Capacitors for General Purpose

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: High Voltage Lead Type Disc Ceramic Capacitors for General Purpose DHR**** (Product which start from DHR) Please refer to the attached documents for detailed Part Numbers' information.

2. Reasons/Background:

The reason why we decided to stop production of the subjected items is as follows.

- This product has been produced for long years and equipment is aged. Due to its low productivity, low profitable situation continues for a long time. Since the market competition situation is very severe, it's very difficult to improve profitabilit
- 2) One of the major material used for target item is discontinued and there is no power to evaluate alternatives.

3. Product Withdrawal Schedule:

Last Time Order Due (*):	Sep. 30th, 2019
Last Production Date:	Sep. 30th, 2020
Last Shipment Date:	Mar. 31st., 2021

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

4. Feedback Due:

Mar. 31st., 2019

Please indicate your feedback to Murata in writing by the Feedback Due, whether you approve this Notice or need further discussion and/or adjustments 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.

Murata Manufacturing, Co., Ltd.

Engineering Sec.1 Ceramic Production Div.1 Naoki Oizumi 30)

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