

TDK DISTRIBUTION

No.

Issue Date: 2023/06/06

TDK Corporation

PIEZO & PROTECTION DEVICES BG

DGM

Ryo Kobayashi

Process Change Notice

Notification for Dummy Pattern Abolish for Chip NTC Thermistors

Thank you for your continuous support and business with us.
 We are planning to make the dummy pattern abolish for chip NTC thermistors .
 Please confirm the following contents and thank you for your understanding.

1. Introduction

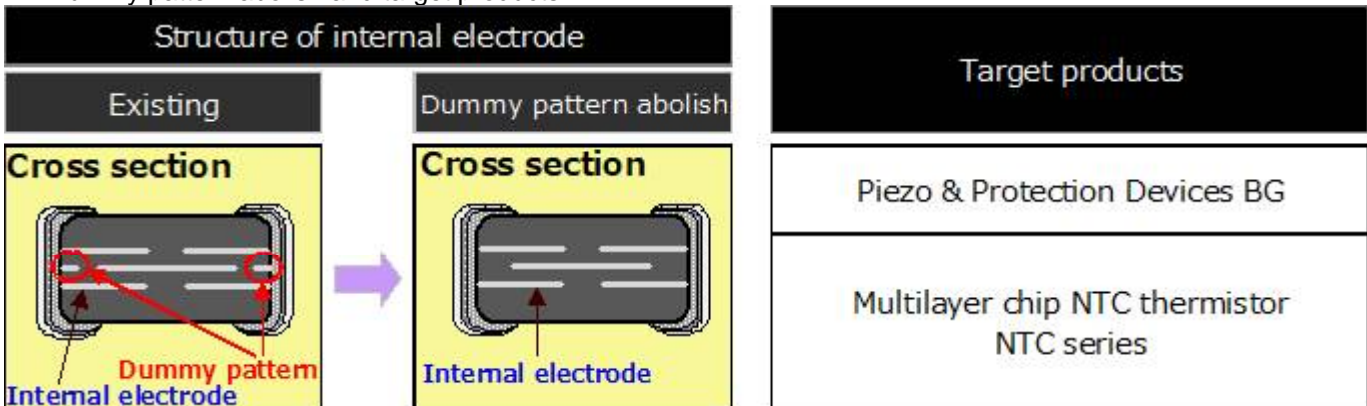
In response to the recent trend of increasing global demand for palladium, we have decided to abolish the dummy pattern that do not affect product characteristics, in order to ensure a stable supply of our chip NTC thermistors.

There is no change in product name, specifications (appearance, dimensions, electrical characteristics), reliability, process control plan, etc.

Dummy electrode abolish have already been adopted for our new products, and we have some their shipment. We would like to inform you that we would like to apply the dummy pattern abolish even in the existing products that we have already provide.

If you have any questions or requests, please reply by Feb, 28, 2023.

2. Dummy pattern abolish and target products



3. Schedule

We will start production of dummy pattern abolish products for customers who have given the approval from January 2023.
 We will switch sequentially to the dummy pattern abolish products for each item name from March 2023.

Planned Date: 2023/Mar	Response Date By: 2023/Feb/28	Last Order date for current spec:Not Applicable
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Attachment : No

ANSWER SHEET

To TDK Corporation PIEZO & PROTECTION DEVICES BG	Company Department Name
Approval Date: _____	Directions

