

Product Change Notification

Dear Valued Customer,

We extend our sincere gratitude for your continued support of Panasonic. Your loyalty and dedication to Panasonic products have been vital to us.

In our continuous pursuit of excellence, we are committed to making adjustments to ensure that we offer the best solutions to meet your needs. Therefore, we would like to inform you of an upcoming change regarding our **ETQP Power Inductor.**

Below are the details of the affected products:

| Affected Product | Please refer to the attached document – ETQP Affected Part Number | | |
|-------------------------|--|--|--|
| Change | Item Type Schematic diagram of tape configuration Iron temperature We have confirm tape such as pee Problems with and mounting of | Before change Adhesive type Peeling strength is controlled by the adhesive strength the adhesive. (Interface peeling) Base material layer Adhesive layer Cover Layer Around 55°C med that there are no proble eel strength and mount ability tape being caught in the modulative is improved method the current specification | Base material layer Middle Layer Sealant Layer • Around 170°C ms with the quality of the cover |
| Effective date | 1 st October 2025 | | |
| Request for Response | If you need any approval process, or any request, please contact us by return. | | |

We understand that changes like these may impact your operations, and we apologize for any inconvenience this may cause. Our team is fully prepared to support you during this transition period and provide assistance as needed.



Thank you for your understanding and continued support as we strive to deliver superior products and services to you.

Best regards,

Panasonic Industry Europe GmbH