

To All Customers

Rep No. B20042

January 12, 2021

Fuji Electric FA Components
& Systems Co., Ltd.

Molded case circuit breakers and earth leakage circuit breakers

Notification regarding Change in N-Type External Operating Handle Decorative Plate for G-TWIN Series (32 to 100 AF)

We would like to thank you for your continued patronage of Fuji products.

We will be changing some products as described below.

Please review the following information and take appropriate actions.

Please also inform all related sections of your company of these changes.

Product name	Molded case circuit breakers and earth leakage circuit breakers
Series name	N-type external operating handle
Type	N-type external operating handle: BZ6N10D *Includes derivative models and special products.
Changed parts	Decorative plate
Details of the change	Four grooves will be added to the decorative plate.
Reason for the changes	To standardize parts.
Date of the production change	Scheduled for products to be produced from July 2021.
Attachment	Attachment: "Comparison of New and Old Decorative Plate for N-Type External Operating Handle BZ6N10D"
Notes concerning the changes	This change will not affect product performance.

Attachment

Comparison of New and Old Decorative Plate for N-Type External Operating Handle BZ6N10D

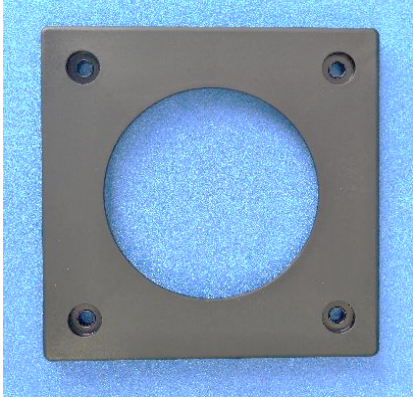
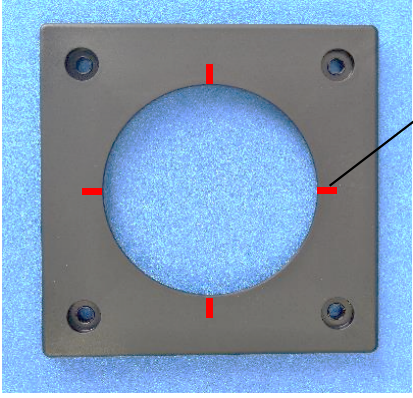
Rep No. B20042

January 12, 2021

Fuji Electric FA Components
& Systems Co., Ltd.

[Details of the change]

Four grooves will be added to the decorative plate.

Conventional product	Changed product
 A square decorative plate with a central circular cutout and four mounting holes at the corners. The plate is shown against a blue background.	<p>Four grooves will be added to the plate.</p>  A square decorative plate with a central circular cutout and four mounting holes at the corners. Four red lines indicate the positions of the new grooves: one on each side of the central cutout. A callout line points to one of these red lines. <p>Groove (The grooves are concave. The red color is only for illustration. Actual grooves are not red.)</p>