

To All Customers

Rep No.B25026

August 8, 2025

Fuji Electric FA Components  
& Systems Co., Ltd.

**Notification of Change of Base Appearance and Materials for G-TWIN Series 630AF & 800AF Rear Connection and Flush Mounting Type Molded Case Circuit Breakers and Earth Leakage Circuit Breakers**

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

We will be changing some products as described below.

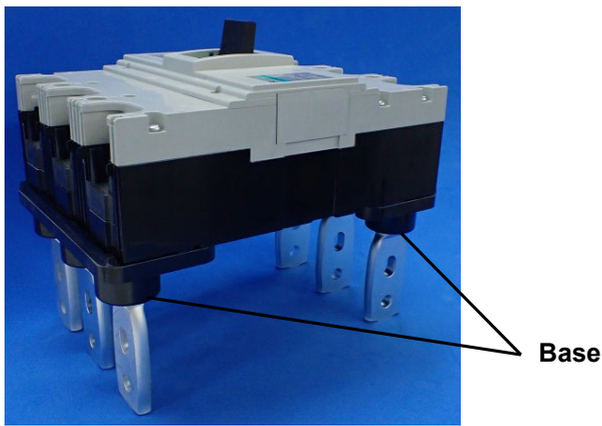
Please review the following information and take appropriate actions.

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

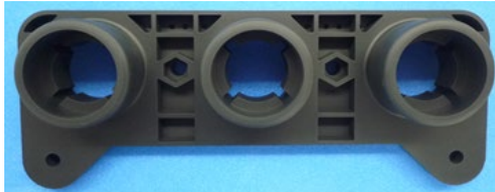
Product name	Molded case circuit breakers and earth leakage circuit breakers
Series name	G-TWIN Series 630AF, 800AF
Types	BW630○-3, 4P, EW630○-3P, BW800○-3, 4P, EW800○-3P X types (rear connection) and E types (flush mounting) All types including special-purpose types. However, it excludes BW630RAE and BW800RAE type solid-state breakers.
Changed parts	Base for rear connection and flush mounting types
Details of the change	The material for the base of rear connection and flush mounting types will be changed. (Polyester resin to polyamide resin) There will be no change in external dimensions, but a concave shape will be added to it. *See Attachment 1 for details.
Reason for change	To respond to aging molds.
Date of production change	Scheduled for products to be produced from January 2026
Attachments	Attachment 1: "Change of Base Materials and Shape for G-TWIN 630AF & 800AF Rear Connection and Flush Mounting Types"
Notes concerning the change	This change does not have any effect on product specifications or performance.

[Details of the change]

- 1) The material will be changed from polyester resin to polyamide resin.
- 2) There will be no change in external dimensions, but a concave shape will be added to better standardize thickness.



Comparison of Old and New Bases (E.g. of specifications for G-TWIN 630AF 3P type)

Current product	Changed product
 <p>Wiring side</p>	 <p>Wiring side</p>
 <p>Breaker side</p>	 <p>Breaker side</p>