To All Customers



Rep No. B23050 February 9, 2024 Fuji Electric FA Components & Systems Co., Ltd.

Notification of Change of External Color of the Option Accessory Terminal Section of G-TWIN Series 32 AF to 100 AF, 125 AF, and 250 AF Molded Case 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	Option accessories for G-TWIN 32 AF to 100 AF, 125 AF, 250 AF products (External type shunt trip devices and undervoltage trip devices)		
Types	Refer to Attachment (1) "Applicable Types and Details of Changes."		
Changed parts	Terminal section		
Details of the change	The terminal section will be changed from plated material to solid (non-plated) type.		
Reason for change	To improve procurement of plating materials		
Date of change	Scheduled for products to be produced from August 2024		
Attachments	Attachment (1) "Applicable Types and Details of Changes"		
Notes concerning the change	This change does not have any effect on product specifications or performance.		



Rep No. B23050 February 9, 2024 Fuji Electric FA Components & Systems Co., Ltd.

[Applicable types] Includes UL certified products.

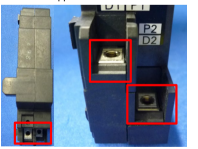
AF	Basic type	Option accessory name	Option accessory type	Product code
32-100AF	EW32-100令A令 *(1)	Shunt trip device (Mounting position: External)	FAC100V(50Hz)/100-110V(60Hz)	F2
			FAC200V(50Hz)/200-220V(60Hz)	F7
			FAC400V(50Hz)/400-440V(60Hz)	F8
			FDC24V	FM
			FDC100-110V	FL
	BW32-100令A令 EW32-100令A令 *(1)	Undervoltage trip device (Mounting position: External)	RAC100V(50Hz)/100-110V(60Hz)	R2
			RAC200V(50Hz)/200-220V(60Hz)	RW
			RAC400V(50Hz)/400-440V(60Hz)	R9
			RDC24V	RF
			RDC100-110V	RT
	BW125-250◇A◇ EW125-250◇A◇ *(2)	Shunt trip device (Mounting position: External)	FDC24V	FM
			FDC48V	FN
			FDC100-110V	FD
			FAC100V(50Hz)/100-110V(60Hz)	FE
			FAC110V-130V	F3
125-250AF			FAC200V-240V	F4
			FAC380V-440V	F7
	EW125-250令A令 *(2)	Undervoltage trip device (Mounting position:	RDC24V	RM
			RDC48V	RN
			RDC100-110V	RD
			RAC100V(50Hz)/100-110V(60Hz)	RE
			RAC110V-130V	R3
			RAC200V-240V	R4
			RAC380V-440V	R7

*(1) BW50HAG and EW50HAG are not applicable.

*(2) EW50HAG, EW125HAG, and EW250HAG are not applicable.

[Details of the change]

The terminal section will be changed from plated material to solid (non-plated) type. *Comparison with FAC 100 V (50 Hz)/100-110 V (60 Hz) as a typical example Main unit appearance



Enlarged view of terminal section

Current product	Changed product	
Plated: Silver	Non-plated: Gold	