#### To All Customers



Rep No. B17063
February 9, 2018
Fuji Electric FA Components
& Systems Co., Ltd.

# Notification Regarding Change to External Operating Handle (for 32AF to 800AF) for 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 Breaker/Earth Leakage Circuit Breaker											
Series name	N Type external operating handle, V Type external operating handle (32AF to 800AF)											
Туре	Places refer to Attachment (4) "Netification Degrarding Change to Enternal Operating Light of Changes"											
Changed parts	Please refer to Attachment (1): "Notification Regarding Change to External Operating Handle - List of Changes."											
	Details of the Types	BZ6V10C	BW9V0CA	BW9V0GA	BW9V0HA	BW9VOJA	BW9N0BA	BZ6N10D	BW9N0CA	BW9N0GA	BW9N0HA	BW9NOJA
	Standards nameplate attachment position, type	✓			✓	✓					✓	✓
Details of the change	Release screw type change		✓	✓			✓	✓	✓	✓		
	Change to handle unit part on V Type external			✓	✓							
	* Refer to attachments (2) to (4) for details of changes.											
Reason for change	Refer to attachments (2) to (4).											
Date of production change	Scheduled for products to be produced from June 2018											
Attachments	Attachment (1): "Notification Regarding Change to External Operating Handle - List of Changes" Attachment (2): "N Type, V Type External Operating Handles - Standards Nameplate Attachment Position, Type Change" Attachment (3): "N Type, V Type External Operating Handles - Release Screw Type Change" Attachment (4): "V Type External Operating Handle - Handle Unit Part Type Change"											
Notes concerning the changes	This change will not affect product performance, characteristics, external dimensions, or packing box dimensions.											

### Notification Regarding Change to External Operating Handle - List of Changes

Refer to attachments (2) to (4) for details of changes.

Details of the change	Attachment No.	Ove	Types	
Details of the Glarige Attachmen		Conventional product	Changed product	Types
Standards nameplate attachment position, type change	Attachment (2)	Eularged side side side side side side side si	Nameplate  Enlarged  A CE	BZ6V10C BW9V0HA BW9V0JA  BW9N0HA BW9N0JA and types derived from the above
Release screw type change	Attachment (3)	Enlarged Release screw	Enlarged release screw head diameter	BW9N0BA BZ6N10D BW9N0CA BW9N0GA BW9V0CA BW9V0GA and types derived from the above
V Type external operating handle - handle unit part type change	Attachment (4)	Holder Screw Shaft	Holder  Bush nut  Shaft	BW9V0CA     BW9V0GA     and types derived from the above

#### N Type, V Type External Operating Handles - Standards Nameplate Attachment Position, Type Change

	BZ6V10C Incl. derived types and special parts	BW9V0HA BW9V0JA Incl. derived types and special parts	BW9N0HA BW9N0JA Incl. derived types and special parts	Reason for change
Conventional product	UL CE TUV	UL CCC CE, TUV	CE, TUV  ULnameplat e CCC nameplate	Improved productivity
Changed product	Enlarge  CE STORY  CE STOR	Enlarge A CE CO	Enlarge A C C C C C C C C C C C C C C C C C C	

## N Type, V Type External Operating Handles - Release Screw Type Change

	BW9N0BA BZ6N10D BW9N0CA BW9N0GA Incl. derived types and special parts	BW9V0CA BW9V0GA Incl. derived types and special parts	Reason for change		
Conventional product	BW9N0CA example  Release screw	BW9V0CA example  Release screw	Release operation improvement		
Changed product	Enlarged head diameter     Enlarged cross groove width	1. Enlarged head diameter 2. Enlarged cross groove width			

## **V Type External Operating Handle - Handle Unit Part Type Change**

