To All Customers



Rep No. B19047

November 11, 2019

Fuji Electric FA Component

& Systems Co., Ltd.

Notification regarding Change to the Blown-Fuse Indicator Contact of SH Fuse BNE Series and CH5K Series Low-Voltage Current-Limiting Fuses

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

We are writing to announce the changes we will be making in some products.

Details are described below. Please review the following information.

Please review the following information and take appropriate actions.

Please inform all related sections of your company.

Thank you for your understanding.

Product name	Low-voltage current limiting fuses	
Series name	BNE Series, CH5K Series	
Types	BNE500-3G, BNE1000-3G, BNE1600-3G, BNE2000-3G, BNE2500-3G BNE3000-3G, BNE4000-3G CH5K-500-G, CH5K-1000-G, CH5K-1600-G, CH5K-2000-G, CH5K-2500-G CH5K-3000-G, CH5K-4000-G, CH5K-5000-G	
Changed parts	Blown-fuse indicator contact microswitch	
Details of the change	The manufacturer of the microswitch used in the blown-fuse indicator contact will be changed. As a result, the width, hole diameter, and blown-fuse indicator contact rating of soldered terminal sections will also be changed. For details, see the attachment.	
Reason for change	To respond to manufacturer discontinuation of microswitch materials	
Date of the production change	Scheduled for products to be produced from March 2020	
Attachment	Change in blown-fuse indicator contact	
Notes concerning the changes	This change will not affect product performance.	

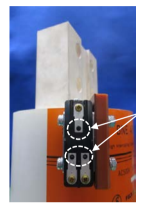


Rep No.B19047 November 11, 2019 Fuji Electric FA Components & Systems Co., Ltd.

[Details of the change]

The change will occur in order to respond to manufacturer discontinuation of microswitch materials used in blown-fuse indicator contacts.

[Conventional product]

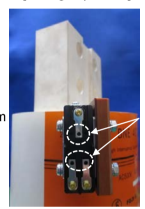


Soldered terminal section

•Width: 5 mm

•Hole dimensions: φ2.7 mm

[Changed product]



Soldered terminal section

•Width: 4 mm

•Hole dimensions: φ2 mm

	Conventional product	Changed product
Contact rating	125 V AC	125 V AC
(Common specification	Resistive load 10A	Resistive load 15A
for above types)	Inductive load 6A	Inductive load 15A
Manufacturer cataloged	Motor load 3A (NC), 1.5A (NO)	Motor load 5A (NC), 2.5A (NO)
value		Lamp load 3A (NC), 1.5A (NO)
	125 V DC	125 V DC
	Resistive load 0.5A	Resistive load 0.5A
	Inductive load 0.05A	Inductive load 0.05A
		Motor load 0.05A
		Lamp load 0.5A
Appearance	BZ-2R-J • 1.420PF	Z-15G MADE IN INDONES IA 15A125-2560-480VAC INDONES IA 15A125-2560-480VAC INDONES IA 15A125-16-1