

To All Customers

Rep No. B18011

June 2018

Fuji Electric FA Components &  
Systems Co., Ltd.

## Notification regarding Change to the Main Nameplate Design of BX Series Auto 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	Auto-breaker
Series name	BX Series
Types	BX100□□□, BX160□□□, BX250□□□, BX400□□□, BX630□□□, BX800□□□, BX1000□□□, BX1250□□□, BX1600□□□ (For details, refer to Attachment (2) List of Applicable Types.)
Changed parts	Main nameplate, accessory nameplates, and motor driven operating mechanism nameplates (800-1600 AF only)
Details of the change	Change due to the redesign of the corporate logo.
Reason for change	To comply with the standardization of product designs within Fuji Electric Group
Date of the production change	Scheduled for products to be produced from October 2018
Attachments	Attachment (1) Main Nameplate Design Change Attachment (2) List of Applicable Types
Notes concerning the changes	This change will not affect product performance.

**B18011 [Attachment (1)] Main Nameplate Design Change -1**

Fuji Electric FA Components & Systems Co. Ltd.

Details of the change

(1) Design change (2) Fe emblem logo

\*Accessory nameplates included with products will also have the same design as the main nameplate.

BX100□□□ to BX250□□□

E.g.) BX100RAE-3P100	
Current product	Changed product
<p>Current Fe logo</p>	<p>Changed Fe logo</p>
<p>Note: XXXX represents the lot number.</p>	<p>Note: XXXX represents the lot number.</p>







Details of the change

(1) Design change (2) Logo

\*Nameplates for accessories and motor driven operating mechanisms will also be changed to standardize the design

BX800□□□ to BX1600□□□

E.g.) BX800RAE-3P800

Current product	Changed product																												
<p style="text-align: center;">Current Fe logo</p>  <div style="border: 1px solid black; padding: 5px;">  <p style="text-align: right;"><b>FUJI AUTO BREAKER</b></p> <p><b>BX800RAE</b>      -3P800AF</p> <p>800AF 3P 50/60Hz Ui AC800V Uimp 8kV Cat.B </p> <hr/> <p>IEC60947-2    40°C EN60947-2 JIS C 8201-2-1 Ann1, Ann2</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Ue</th> <th style="text-align: right;">Icu/Ics</th> </tr> </thead> <tbody> <tr><td>AC690V</td><td style="text-align: right;">30/30kA</td></tr> <tr><td>AC500V</td><td style="text-align: right;">40/40kA</td></tr> <tr><td>AC440V</td><td style="text-align: right;">50/50kA</td></tr> <tr><td>AC415V</td><td style="text-align: right;">50/50kA</td></tr> <tr><td>AC380V</td><td style="text-align: right;">50/50kA</td></tr> <tr><td>AC240V</td><td style="text-align: right;">85/50kA</td></tr> <tr><td>AC230V</td><td style="text-align: right;">85/50kA</td></tr> </tbody> </table> <hr/> <p><b>CE</b></p> <p>Fuji Electric FA      XXXX 5A766644      JAPAN</p> </div> <p style="text-align: center;">Note: XXXX represents the lot number.</p>	Ue	Icu/Ics	AC690V	30/30kA	AC500V	40/40kA	AC440V	50/50kA	AC415V	50/50kA	AC380V	50/50kA	AC240V	85/50kA	AC230V	85/50kA	<p style="text-align: center;">Changed Fe logo</p>  <div style="border: 1px solid black; padding: 5px;">  <p style="text-align: right;"><b>FUJI AUTO BREAKER</b></p> <p><b>BX800RAE</b> -3P800</p> <div style="display: flex; justify-content: space-between; border: 1px solid black; padding: 2px;"> <span><b>800A</b></span> <span><b>800AF 3P</b></span> </div> <p>50/60Hz Uimp 8kV Cat.B Ui 800V AC </p> <p>IEC60947-2 EN60947-2      40°C JIS C8201-2-1 Ann1,Ann2</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Ue</th> <th style="text-align: right;">Icu/Ics</th> </tr> </thead> <tbody> <tr><td>AC690V</td><td style="text-align: right;">30/ 30kA</td></tr> <tr><td>AC500V</td><td style="text-align: right;">40/ 40kA</td></tr> <tr><td>AC440V</td><td style="text-align: right;">50/ 50kA</td></tr> <tr><td>AC380/400/415V</td><td style="text-align: right;">50/ 50kA</td></tr> <tr><td>AC230/240V</td><td style="text-align: right;">85/ 50kA</td></tr> </tbody> </table> <hr/> <p><b>CE</b></p> <p>XXXX 5A766644a      JAPAN</p> <p style="text-align: right;">Fuji Electric FA</p> </div> <p style="text-align: center;">Note: XXXX represents the lot number.</p>	Ue	Icu/Ics	AC690V	30/ 30kA	AC500V	40/ 40kA	AC440V	50/ 50kA	AC380/400/415V	50/ 50kA	AC230/240V	85/ 50kA
Ue	Icu/Ics																												
AC690V	30/30kA																												
AC500V	40/40kA																												
AC440V	50/50kA																												
AC415V	50/50kA																												
AC380V	50/50kA																												
AC240V	85/50kA																												
AC230V	85/50kA																												
Ue	Icu/Ics																												
AC690V	30/ 30kA																												
AC500V	40/ 40kA																												
AC440V	50/ 50kA																												
AC380/400/415V	50/ 50kA																												
AC230/240V	85/ 50kA																												

**B18011 [Attachment (2)] List of Applicable Types**

Frame	No. of poles	Types
100AF	3	BX100HAE
	4	
160AF	3	BX160HAE
	4	
250AF	3	BX250RAE
	4	
	3	BX250HAE
	4	
400AF	3	BX400RAE
	4	
	3	BX400HAE
	4	
630AF	3	BX630RAE
	4	
	3	BX630HAE
	4	

Frame	No. of poles	Types
800AF	3	BX800RAE
	4	
	3	BX800HAE
	4	
1000AF	3	BX1000RAE
	4	
	3	BX1000HAE
	4	
1250AF	3	BX1250RAE
	4	
	3	BX1250HAE
	4	
1600AF	3	BX1600RAE
	4	
	3	BX1600HAE
	4	