

To All Customers

Rep No. B25035

October 10, 2025

Fuji Electric FA Components
& Systems Co., Ltd.

Notification of Change of Motor Driven Operating Mechanism of BX/EX Series Solid-State 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	BX/EX series solid-state breakers										
Types	Motor driven operating mechanism for BX100, BX160, BX250, and EX250										
Changed parts	Display of ON and OFF buttons during auto mode										
Details of the change	<ul style="list-style-type: none"> •Allows tripping with OFF button even in auto mode. •Display of OFF button will be changed as described above. <div style="display: flex; align-items: center; justify-content: center; margin-top: 10px;">  <table border="1" style="margin-left: 20px;"> <thead> <tr> <th></th> <th>Current product</th> <th>Changed product</th> </tr> </thead> <tbody> <tr> <td>Tripping with OFF button in auto mode</td> <td style="text-align: center;">No</td> <td style="text-align: center;">Yes</td> </tr> <tr> <td>Display of OFF button</td> <td style="text-align: center;">  OFF </td> <td style="text-align: center;">  OFF-T </td> </tr> </tbody> </table> </div> <p style="text-align: center; margin-top: 5px;">OFF button</p>			Current product	Changed product	Tripping with OFF button in auto mode	No	Yes	Display of OFF button	 OFF	 OFF-T
	Current product	Changed product									
Tripping with OFF button in auto mode	No	Yes									
Display of OFF button	 OFF	 OFF-T									
Reason for change	To improve operability										
Date of production change	After consumption of inventory										
Attachments	None										
Notes concerning the change	There are no changes to how it operates or how it is used other than the changes described above.										