

To All Customers

Rep No. B16050  
 January 13, 2017  
 Fuji Electric FA Components  
 & Systems Co., Ltd.

## Low Voltage Air Circuit Breaker: DW Series Notification regarding Changes in Parts due to Parts Standardization

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

We will be changing some products as described below.

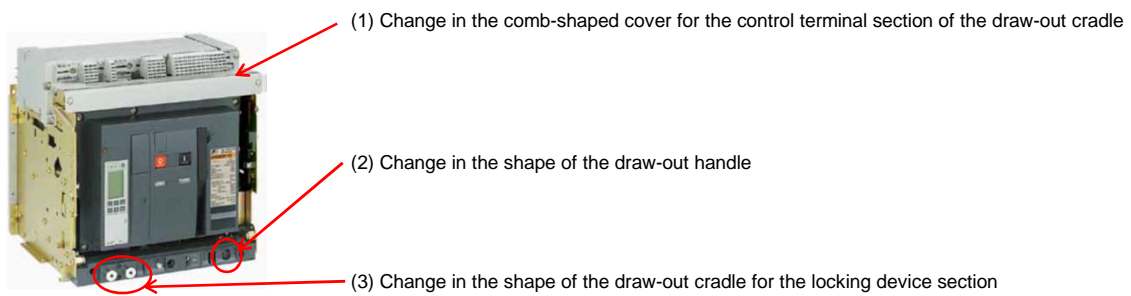
Please review the following information and take appropriate actions.

Please also inform all related sections of your company of these changes.

Product name	Low voltage air circuit breaker
Series name	DW series
Type	DW series: DW08 to DW63 (all models)
Changed parts	See the attached details description document for the change
Details of the change	See the attached details description document for the change
Reason for change	Parts standardization
Date of production change	See the attached details description document for the date of production change
Attachment	Details Description Document regarding Changes on DW Series
Notes concerning the changes	This change will not affect product performance, characteristics, nor wiring.

Details Description Document regarding Changes on DW Series

Summary of the change



Details of the change

No.	Item	Content
(1)	Changes	Change in terminal symbol marking style on the comb-shaped cover for the control terminal section of the draw-out cradle
	Details of the change	<p><b>Conventional product</b></p> <p><b>Changed product</b></p> <p>1) Change in marking style of the terminal symbols of the control terminals (White letters on black background)                  2) Change in the marking position of the terminal symbol marking (Marked on the front side of the comb-shaped cover)                  3) Symbols inside the red box in the figure are marked on a sticker                  4) No change in the shape or dimensions of the comb-shaped cover, control terminal layout, or terminal symbol</p>
	Date of production change	Implemented in order at each production site starting in September 2016
(2)	Changes	Change in the shape of the draw-out handle
	Details of the change	<p><b>Conventional product</b></p> <p><b>Changed product</b></p> <p>The bending angle of the crank section of the draw-out handle is changed from 90 degrees to an obtuse angle to improve operability.</p>
	Date of production change	Implemented in order at each production site starting in October 2016
(3)	Changes	Change in the shape of the cover for the locking device section of the draw-out cradle
	Details of the change	<p><b>Conventional product</b></p> <p><b>Changed product</b></p> <p>The four corners of the cover are rounded.</p>
	Date of production change	Implemented in order at each production site starting in September 2016