

To: Lam Research & Affiliates

Rep No. FEA03142024

March 18, 2024

Fuji Electric Corp of America

## Transition to "-0B795" circuit breaker products MCCB and ELCB accessories

We would like to thank you for your continued patronage of Fuji products.  
 We are writing to announce the changes for some of our products.  
 Details are described below.  
 Please review the following information and take appropriate actions.  
 Please also inform all related sections of your company of this change.

Product name	UL listed MCCB and ELCB
Series name	UL G-TWIN and Lambda accessories
Type	Terminal Covers: <b>50/100AF</b> BW9BTAA-L3T, BW9BTAA-S3T, BW9BTBA-S2HT, BW9BTBA-S3HT <b>125/250AF</b> BW9BTCA-L3T, BW9BTCA-S3T, BW9BTGA-L3T, BW9BTGA-S3T Shunt trip devices: <b>50/100AF</b> : BZ6FR10CAU, BZ6FR10CU <b>125/250AF</b> : BW9FRG0-A, BW9FRG0-RA, Undervoltage Trip devices: <b>50/100 AF</b> : BZ6RF10CAU <b>125/250AF</b> : BW9RGAR, BW9RGAR-A Auxiliary Switch : <b>50/100AF</b> : BZ6WL10CAU, BZ6WL10CU, BZ6WR10CAU, BZ6WR10CU <b>125/250AF</b> : BW9W1SG0, BW9W1SG0-A, BW9W1SG0-R, BW9W1SG0-RA LOTO: <b>Lambda</b> BW9Q2BA <b>125/250AF</b> BW9Q2CB, BW9Q2GB
Changed parts	Terminal covers, LOTO, Shunt trip devices, Undervoltage, and Auxiliary Switch
Reason for change	To support the transition of new terminal covers with the new Loto for specific semicustomers and make all part numbers unanimous.
Replacement models	Add suffix code "-0B795" to standard circuit breaker part numbers (e.g. BW9BTAA-L3T-0B795)
Transition to changed products	Make sure to deplete any of the old stock of the old gray terminals covers as well as add the existing part number to the transition of 0B795 for our semi customers. As well to make sure all part numbers for Lam ends 0B795 for all products.
Date of change	2024/03/18
Attachments	Please see the updated part number list for 0B795 accessories.
Others	The "-0B795" part numbers are exclusive to our semiconductor customer's and are not intended to be used by other customer's. This change will not affect the form, fit, or function of the product.

	Standard part number	Changed part number	
50/100 AF	<b>Shunt Trip devices</b>		
	BZ6FR10CAU	BZ6FR10CAU-0B795-FEA	
	BZ6FR10CU	BZ6FR10CU-0B795-FEA	
	<b>Undervoltage Trip device</b>		
	BZ6RF10CAU	BZ6RF10CAU-0B795-FEA	
	<b>Auxiliary Switch</b>		
	BZ6WL10CAU	BZ6WL10CAU-0B795-FEA	
	BZ6WL10CU	BZ6WL10CU-0B795-FEA	
	BZ6WR10CAU	BZ6WR10CAU-0B795-FEA	
	BZ6WR10CU	BZ6WR10CU-0B795-FEA	
	<b>Terminal Covers</b>		
	BW9BTAA-L3T	BW9BTAA-L3T-0B795	
	BW9BTAA-S3T	BW9BTAA-S3T-0B795	
	BW9BTBA-S2HT	BW9BTBA-S2HT-0B795	
	BW9BTBA-S3HT	BW9BTBA-S3HT-0B795	
	<b>LOTO*</b>		
	50/100AF (G-Twin): N/A**	BW9Q2AB-0B795	
	Lambda: BW9Q2BA	BW9Q2BB-0B795	
	125/250AF	<b>Shunt Trip devices</b>	
		BW9FRG0	BW9FRG0-0B795-FEA
BW9FRG0-A		BW9FRG0-A-0B795-FEA	
BW9FRG0-RA		BW9FRG0-RA-0B795-FEA	
<b>Undervoltage Trip device</b>			
BW9RGAR		BW9RGAR-0B795-FEA	
BW9RGAR-A		BW9RGAR-A-0B795-FEA	
<b>Auxiliary Switch</b>			
BW9W1SG0		BW9W1SG0-0B795-FEA	
BW9W1SG0-A		BW9W1SG0-A-0B795-FEA	
BW9W1SG0-R		BW9W1SG0-R-0B795-FEA	
BW9W1SG0-RA		BW9W1SG0-RA-0B795-FEA	
<b>Terminal Covers</b>			
BW9BTCA-L3T		BW9BTCA-L3T-0B795	
BW9BTCA-S3T		BW9BTCA-S3T-0B795	
BW9BTGA-L3T		BW9BTGA-L3T-0B795	
BW9BTGA-S3T		BW9BTGA-S3T-0B795	
<b>LOTO</b>			
BW9Q2CA		BW9Q2CB-0B795	
BW9Q2GA		BW9Q2GB-0B795	

\* LOTO devices are available for only 3P breakers.

\*\* There was only factory installed fixed LOTO (Q2-0A355) was available.  
Now, BW9Q2AB-0B795 field installable Q2 is available.