

To All Customers

Rep No.B18026

August 9, 2018

Fuji Electric FA Components &
Systems Co., Ltd.

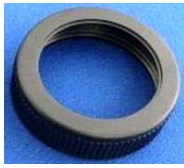

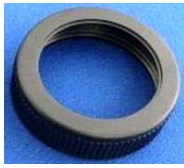

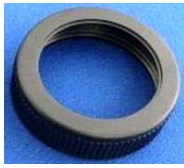

Notification regarding Change in the Tightening Ring Materials of AR/DR30 Series and AM/DM22 Series Command Switches

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

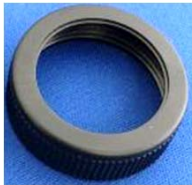

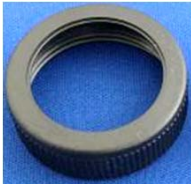













We will be changing some products as described below.

Please review the following information and take appropriate actions.

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

Product name	Command switch										
Series name	AR/DR30 Series, AM/DM22 Series										
Types	All of the above series (including special products) AR9R001, AR9R002, AM9R744, DM9R744 *Excludes the types indicated in the attachment "List of Excluded Types".										
Changed parts	Change in materials used for tightening rings										
Details of the change	Representative models: AR/DR30 tightening rings, AR9R001 *For more details, refer to the attachment "Comparison of External Appearance of Tightening Rings".										
		<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;"></th> <th style="width: 50%; text-align: center;">Conventional product</th> <th style="width: 50%; text-align: center;">Changed product</th> </tr> </thead> <tbody> <tr> <td>Appearance</td> <td style="text-align: center;">  </td> <td style="text-align: center;">  <p style="font-size: small;">The color will remain black, but the texture will be slightly changed.</p> </td> </tr> <tr> <td>Materials</td> <td style="text-align: center;">Polyamide resin</td> <td style="text-align: center;">PBT resin</td> </tr> </tbody> </table>		Conventional product	Changed product	Appearance		 <p style="font-size: small;">The color will remain black, but the texture will be slightly changed.</p>	Materials	Polyamide resin	PBT resin
		Conventional product	Changed product								
Appearance		 <p style="font-size: small;">The color will remain black, but the texture will be slightly changed.</p>									
Materials	Polyamide resin	PBT resin									
Materials	Polyamide resin	PBT resin									
Reason for change	To facilitate the procurement of materials										
Date of the production change	Scheduled for products to be produced from December 2018										
Attachment	Comparison of External Appearance of Tightening Rings, List of Excluded Types										
Notes concerning the changes	This change will not affect product performance.										

Comparison of External Appearance of Tightening Rings

Series	Type	Current product		Changed product	
		Product	Final product	Product	Final product
AR30 DR30	AR9R001		E.g.) AR30F0R 		
	AR9R002		E.g.) AR30PR 		
AM22	AM9R744		E.g.) AM22PR 		
DM22	DM9R744		E.g.) DM22K0L 		

List of Excluded Types

The following types are excluded from the change because they utilize different tightening nuts, structures and materials.

● AR30/DR30 Series

Types	Remarks
AR30GPR	Specifications differ from those of applicable products
AR30G1R, G6R	
AR30M3R, M8R	
AR30GSR	
AR30B0R	
AR30B2R	
AR30B3R	
AR30B1R	
AR30B6R	
AR30FVR, FWR	
AR30G4L, G9L	
AR30G2L, G7L	
AR30G3L, G8L	
AR30HR	
AR30A0N	
AR30A1N	
AR30A2N	
DR30D1L	
DR30F4M	
DR30F4N	
DR30M4M	
DR30B5	
DR30B6	
DR30B8	
AR30□□-□□ ZL	Water-soluble cutting oil resistance, tropical treated products + metal ring specifications
DR30□□-□□ ZL	Water-soluble cutting oil resistance, tropical treated products + metal ring specifications
AR30□□-□□ ZM	Metal ring specifications
DR30□□-□□ ZM	Metal ring specifications
AR30□□-□□ ZW	Sulfurizing gas compensating products + metal ring specifications
DR30□□-□□ ZW	Sulfurizing gas compensating products + metal ring specifications

● AM22 Series/DM22 Series

Types	Remarks
AM22M3R, M8R	Specifications differ from those of applicable products
AM22G4L, G9L	
AM22G2L, G7L	
AM22V0E	
AM22VSE	
AM22VME	
AM22V0F	
AM22VSF	
AM22VDF	
AM22□□-□□ ZM	Metal ring specifications
DM22□□-□□ ZM	Metal ring specifications