

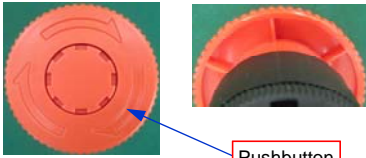
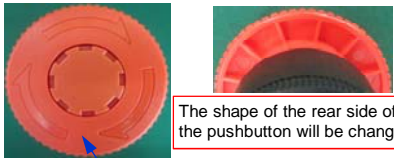
Notification regarding Changes to φ22 and φ30 Emergency Stop Pushbutton Switch

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	Emergency stop pushbutton switch		
Series name	AR22 series, AR30 series		
Type	AR22V0□, AR22VB□, AR30V0□, AR30VB□ AR9C021-R * Red types of the applicable models only (color specified with an "R") * Includes special-purpose products. However, this does not include types indicated in the attachment "Non-applicable Type List".		
Changed parts	Change to material used in pushbuttons, rear surface shape, and part types		
Details of the change		Conventional product	Changed product
	Appearance	Rep. model: AR22V0R 	 The shape of the rear side of the pushbutton will be changed. The color is a slightly deeper red than previous types.
	Material	Polycarbonate resin	Polyacetal resin
	Part type	AR9C021-R	AR9C017-R
Reason for change	To standardize pushbutton with similar models (for improved environmental resistance)		
Date of production change	Scheduled for products to be produced from November 2017		
Attachment	Non-applicable Type List		
Notes concerning the changes			

Non-applicable Type List

* Types with white arrow and products using special material (types below) are not subject to change.

● AR22 series

Sub-standard No.	Type
Z010	AR22V0R-□□R Z010
Z098	AR22V0R-□□R Z098
Z116	AR22V0R-□□R Z116
Z394	AR22V0□-□□R Z394 AR22VB□-□□R Z394
Z395	AR22V0□-□□R Z395 AR22VB□-□□R Z395
Z396	AR22V0□-□□R Z396 AR22VB□-□□R Z396
Z397	AR22V0R-□□R Z397
Z399	AR22V0□-□□R Z399 AR22VB□-□□R Z399 AR22V0□-□□R Z399 (CCC) AR22VB□-□□R Z399 (CCC)
Z401	AR22V0□-□□R Z401 AR22VB□-□□R Z401
Z402	AR22V0□-□□R Z402 AR22VB□-□□R Z402 AR22V0□-□□R Z402 (CCC) AR22VB□-□□R Z402 (CCC)

● AR30 series

Sub-standard No.	Type
Z098	AR30V0R-□□R Z098
Z394	AR30V0□-□□R Z394 AR30VB□-□□R Z394
Z395	AR30V0□-□□R Z395 AR30VB□-□□R Z395
Z396	AR30V0□-□□R Z396 AR30VB□-□□R Z396
Z397	AR30V0R-□□R Z397
Z399	AR30V0□-□□R Z399 AR30VB□-□□R Z399 AR30V0□-□□R Z399 (CCC) AR30VB□-□□R Z399 (CCC)
Z401	AR30V0□-□□R Z401 AR30VB□-□□R Z401
Z402	AR30V0□-□□R Z402 AR30VB□-□□R Z402
Z404	AR30V0□-□□R Z404 AR30VB□-□□R Z404 AR30V0□-□□R Z404 (CCC) AR30VB□-□□R Z404 (CCC)
Z405	AR30V0□-□□R Z405 AR30VB□-□□R Z405
Z406	AR30V0□-□□R Z406 AR30VB□-□□R Z406

● Single-part AR9C series

Sub-standard No.	Type
ZADC	AR9C021-R ZADC
Z399	AR9C021-R Z399 AR9C034-R Z399