

To All Customers

Rep No. B25047

January 9, 2026

Fuji Electric FA Components
& Systems Co., Ltd.

High-Voltage Disconnecting Switches and High-Voltage Air Load Break Switches

Notification regarding Changes in the Appearance of Zinc-Plated Springs

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	High-voltage disconnecting switches and high-voltage air load break switches
Series name	RF Series
Types	Disconnecting switches: Rf240c●, RF242●, RF140I No. of poles: ● (I, III) Air load break switches: RF248III, RF250III * Other applied products starting with the above are included.
Changed parts	Zinc-plated springs
Details of the change	The surface treatment will be changed from hexavalent chromate zinc plating to trivalent chromate zinc plating. * See Attachments 1 and 2 for details.
Reason for change	To facilitate procurement
Date of production change	Scheduled for products to be produced from April 2026
Attachments	Attachment 1: Details of Changes and Color Change (Disconnecting Switches) Attachment 2: Details of Changes and Color Change (Air Load Break Switches)
Notes concerning the change	This change does not have any effect on product specifications.

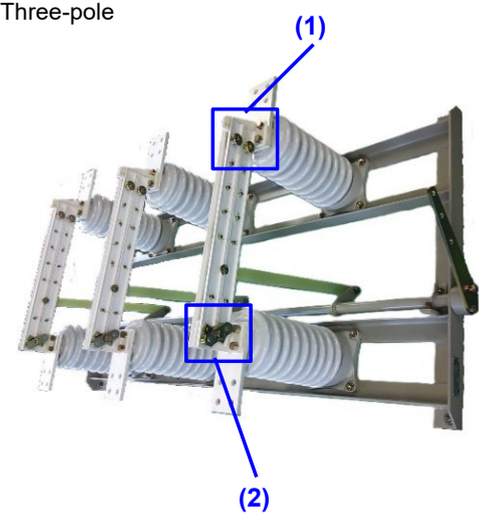
[Details of the change]
 Chromate treatment following zinc plating will be changed.
 (Hexavalent chromate → Trivalent chromate)

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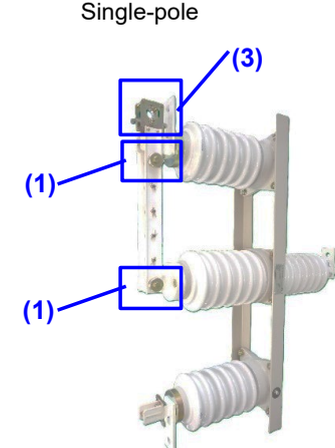
Product Appearance

Example of RF Series Disconnecting switches

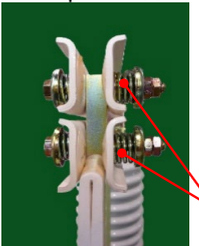
Three-pole



Single-pole

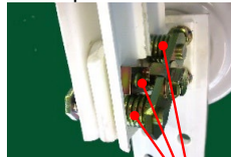


(1) Details
 Example: 1200A model



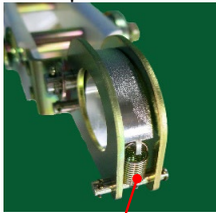
Contact spring

(2) Details
 Example: 1200A model



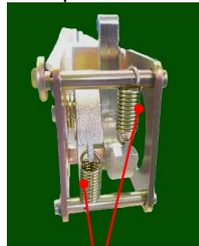
Contact spring

(3) Details
 Example: RF240I



Latch pawl return spring

Example: RF242I



Latch pawl return spring

Current product	Changed product
Hexavalent chromate zinc plating 	Trivalent chromate zinc plating 

Attachment 2
 Details of Changes and Color Change (Air Load Break Switches)

[Details of the change]

Chromate treatment following zinc plating will be changed.
 (Hexavalent chromate → Trivalent chromate)

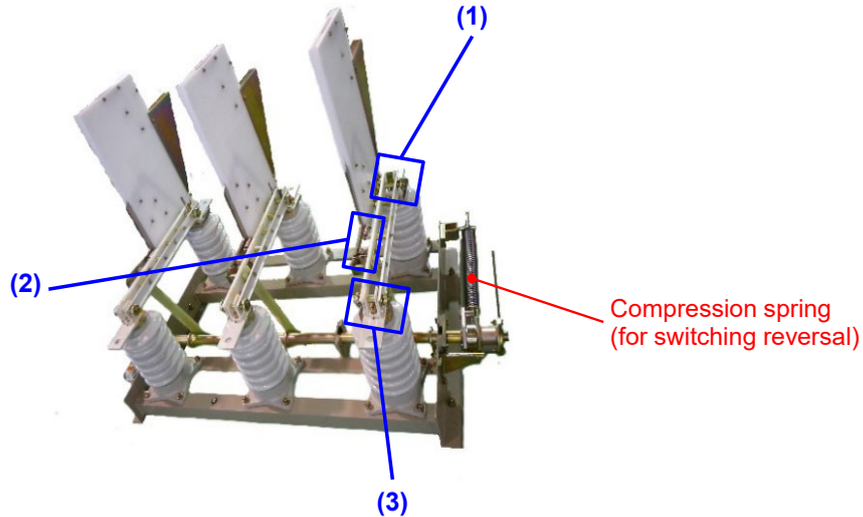
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Product Appearance

Example of RF Series Air Load Break Switches

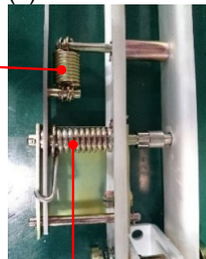


(1) Details



Movable arc contact
 return tension spring
 Contact
 spring

(2) Details



Movable arc contact
 return torsion spring

(3) Details



Contact
 spring

Current product	Changed product
Hexavalent chromate zinc plating 	Trivalent chromate zinc plating 