

To All Customers

Rep No. B25001

April 10, 2025

Fuji Electric FA Components
& Systems Co., Ltd.

Notice of Change of High-Voltage Caution Nameplate for Cradle Type HS-E and HA Series High-Voltage Vacuum Circuit Breakers

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 Vacuum Circuit Breaker
Series name	HS-E Series, HA Series
Types	<p>HS□△Y-OMf-E, N, NA (HS-E Series) <input type="checkbox"/>: Rated breaking capacity <input type="triangle"/>: Rated voltage <input type="Y"/>: Installation method (with shutter) <input type="circle"/>: Rated current</p> <p>HA□DY-○◊ (HA Series) <input type="checkbox"/>: Rated breaking capacity <input type="Y"/>: Installation method (with shutter) <input type="circle"/>: Operating method <input type="diamond"/>: Tripping method</p> <p>*Includes products with special specifications.</p>
Changed parts	High-voltage caution nameplate
Details of the change	<p>(1) Added a statement to the high-voltage caution nameplate to restrict the opening of the isolation shutter (2) Consolidation of high-voltage caution nameplates for each series</p>
Reason for change	<p>(1) To improve user handling safety in accordance with JIS C 62271-200 switchboard standard applications (2) To facilitate procurement</p>
Date of production change	Scheduled for products to be produced from July 2025
Attachments	<p>Attachment 1. Comparison of New and Old High-Voltage Caution Nameplates Attachment 2. Applicability of Fuji Products to the JIS C 62271-200 Switchboard Standard</p>
Notes concerning the change	<ul style="list-style-type: none"> •This change does not have any effect on product performance. •Our products are applicable to the standard because they satisfy the JEC 2300 individual standard, which is recognized in section 1.1 of the JIS C 62271-200 switchboard standard.

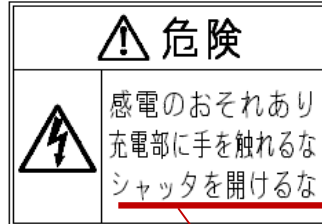
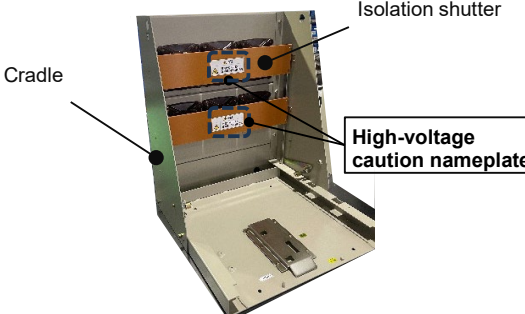
Rep No. B25001

April 10, 2025

Fuji Electric FA Components & Systems Co., Ltd.

[Details of the change]

- (1) In order to further improve safety, the wording of the warning notices will be revised as follows to indicate the possibility of touching the contactor during maintenance and testing, as required in section 5.103.3 on partitions and shutters in the JIS C 62271-200 switchboard standard.
- (2) At the same time, the nameplates of each series will be consolidated.

Before change	After change
<p>HS-E Series</p>  <p>The nameplate for the HS-E Series shows a lightning bolt symbol in a triangle and the text '危険' (Danger). Below this, it says '感電のおそれあり' (Risk of electric shock) and '充電部に手を触れるな' (Do not touch the charged part).</p>	<p>(1) Added statement (2) Consolidation of nameplates for each series</p>  <p>The nameplate for the HS-E Series after change shows a lightning bolt symbol in a triangle and the text '危険' (Danger). Below this, it says '感電のおそれあり' (Risk of electric shock), '充電部に手を触れるな', and 'シャッタを開けるな' (Do not open the shutter), with the last part underlined in red.</p>
<p>HA Series</p>  <p>The nameplate for the HA Series shows a lightning bolt symbol in a triangle and the text '危険' (Danger). Below this, it says '感電のおそれあり' (Risk of electric shock) and '充電部に手を触れるな'.</p>	<p>(1) Added statement</p> <p>■ Caution nameplate example) HS-E Series</p>  <p>A photograph of an electrical control panel. It shows a 'Cradle' (滑車) and an 'Isolation shutter' (遮離シャッタ). A callout box points to a 'High-voltage caution nameplate' (高圧警戒プレート) located on the panel.</p>