## To All Customers



Rep No B18077 March 11, 2019 Fuji Electric FA Components & Systems Co., Ltd.

## Notification regarding Change in Production Base and Product Display Content for Some SS Series Solid State Contactors

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	Solid state contactor
Series name	SS Series
Types	1) 3-pole products: SS03□, SS08□, SS20□, SS30□, SS40□, SS50□, SS80□, SS120□
	2) Heater load dedicated 3-pole products: SS202E, SS302E, SS402E, SS502E
	3) Single-pole products: SS101, SS201, SS301, SS401, SS501, SS701, SS1001, SS1501, SS2001
	4) Optional items: SY-□, SX□
	Applicable to all products that begin with the product types indicated in 1) to 4) above (including applied products)
Changed parts	1) Production base
	2) Chinese language certificate in accordance with the above-mentioned change in production base (Only applicable to individual CCC specified products to be exported to China)
Details of the change	1) The production base will be changed.
	Before change: Saitama Fuji Co., Ltd. => After change: Fukiage Factory, Fuji Electric FA Components & Systems Co., Ltd
	2) Accordingly, the production factory designation on the Chinese language certificate attached to the packing box will be char
	(Only applicable to individual CCC specified products to be exported to China)
	合格证 <b>F</b> [Conventional product] <sub>生产厂</sub>
	产品名称:交流半号体电动控制器 符合标准: IEC 60947-4-2 68 14048.6 株式会社埼玉富士
	UIS C 8201-4-2 本产品经检验合格准予出厂
	<sup>第5方</sup> 富士里机机器制御株式会社 日本原文原始会成日本的社会社であった。 [Changed product] 生产厂
	日本語 1588 05 48 5 18 5 18 7 1
Reason for change	To optimize the supply chain
Date of the production change	Scheduled for products to be produced from July 2019
Attachment	None
Notes concerning the change	This change will not affect product performance or outline dimensions.
	-Solid state relays (SR□) will not be changed.