

To All Customers

Rep No. C20012

March 10, 2021

Fuji Electric FA Components

& Systems Co., Ltd.

Notification of Production Discontinuation of All Solid-State Relay SR Models

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

We are writing to announce the production discontinuation of some of our products.

Details are described below.

Please review the following information and take appropriate actions.

Please also inform all related sections of your company of this discontinuation.

Solid-state relays			
SR Series			
Single in-line types: SR102-□, SR103-□, SR202-□, SR203-□			
Plug-in types: SR201P2-□, SR202P5-□, SR202P6-□,			
SR201DP5-□, SR201DP6-□, SR062DP5-□, SR062DP6-□			
All models starting with the above product codes are applicable. Also includes applied products.			
Plug-in type sockets will continue to be manufactured.			
Due to the decrease in demand, it has become difficult to provide a rational and stable supply.			
There are no replacement products manufactured by our company. Please consider products of other companies with equivalent functionality. (For details, refer to the attachment "List of Other Company Products with Equivalent Functionality")			
End of February 2022			
·List of Other Company Solid-State Relays with Equivalent Functionality			
End of December 2021			
There are no maintenance parts.			
There are no other relevant matters related to this discontinuation.			



Rep No. C20012 March 10, 2021 Fuji Electric FA Components & Systems Co., Ltd.

■List of Other Company Solid-State Relays with Equivalent Functionality

voltage range free air	Conventional free air	Models subject to production discontinuation	Equivalent product made by Omron		Equivalent product made by Panasonic
voltage range	range thermal		Туре	Remarks	Туре
70 to 125V AC	2A	SR102-D1	G3CN-202PL1-US DC12		AQ81233
		SR102-D2	G3CN-202PL1-US DC24	PCB processing dimensions	AQ81234
		SR102-ZD1	G3CN-202P1-US DC3-28	PCB processing dimensions	AQ81133
200 to 220V A(70 to 250V AC		SR102-ZD2	G3CN-202P1-US DC3-28	PCB processing dimensions	AQ81134
	2.7A	SR103-D1	G3CN-203PL1-US DC12	PCB processing dimensions	No substitute available
		SR103-D2	G3CN-203PL1-US DC24	PCB processing dimensions	No substitute available
		SR103-ZD1	G3CN-203P1-US DC3-28	PCB processing dimensions	No substitute available
		SR103-ZD2	G3CN-203P1-US DC3-28	PCB processing dimensions	No substitute available
	2A	SR202-D1	G3CN-202PL1-US DC12	PCB processing dimensions	AQ81233
		SR202-D2	G3CN-202PL1-US DC24	PCB processing dimensions	AQ81234
		SR202-ZD1	G3CN-202P1-US DC3-28	PCB processing dimensions and outline dimensions:	AQ81133
		SR202-ZD2	G3CN-202P1-US DC3-28	PCB processing dimensions and outline dimensions:	AQ81134
	2.7A	SR203-D1	G3CN-203PL1-US DC12	PCB processing dimensions and outline dimensions:	No substitute available
		SR203-D2	G3CN-203PL1-US DC24	PCB processing dimensions and outline dimensions:	No substitute available
		SR203-ZD1	G3CN-203P1-US DC3-28	PCB processing dimensions and outline dimensions:	No substitute available
		SR203-ZD2	G3CN-203P1-US DC3-28	PCB processing dimensions and outline dimensions:	No substitute available
ug-in types 200 to 220V A(70 to 250V AC	1A	SR201P2-A3	G3F-202SN AC100/110	Compatible socket and outline dimensions: Incompatible	No substitute available
		SR201P2-A4	G3F-202SN AC200/220	Compatible socket and outline dimensions: Incompatible	No substitute available
	2A	SR202P5-D1	G3F-203SL DC12		No substitute available
		SR202P5-D2	G3F-203SL DC24		No substitute available
			G3F-203S DC3-28		No substitute available
		SR202P5-ZD2	G3F-203S DC3-28		No substitute available
		SR202P6-D1	G3F-203SL DC12	Compatible socket and outline dimensions: Incompatible	No substitute available
		SR202P6-D2	G3F-203SL DC24	Compatible socket and outline dimensions: Incompatible	No substitute available
		SR202P6-ZD1	G3F-203S DC3-28	Compatible socket and outline dimensions: Incompatible	No substitute available
		SR202P6-ZD2	G3F-203S DC3-28	Compatible socket and outline dimensions: Incompatible	No substitute available
10 to 220V DC	C 1A	SR201DP5-D1	No substitute available		No substitute available
		SR201DP5-D2	No substitute available		No substitute available
		SR201DP6-D1	No substitute available		No substitute available
					No substitute available
5 to 60V DC	2A	SR062DP5-D1	G3FD-102S DC3-28V		No substitute available
		SR062DP5-D2	G3FD-102S DC3-28V		No substitute available
				Commetible analyst and systims	
		SR062DP6-D1	G3FD-102S DC3-28V	Compatible socket and outline dimensions: Incompatible	No substitute available
	70 to 250V AC 70 to 250V AC	70 to 125V AC 2A 2.7A 2.7A 2.7A 2.7A 2.7A 2.7A 2.7A 2	Voltage range thermal discontinuation 70 to 125V AC 2A \$R102-D1 \$R102-D2 \$R102-ZD1 \$R102-ZD2 \$R103-D1 \$R103-D2 \$R103-D1 \$R103-ZD1 \$R103-ZD1 \$R103-ZD2 \$R202-D1 \$R202-D2 \$R202-D1 \$R202-ZD1 \$R202-ZD1 \$R202-ZD1 \$R203-D1 \$R203-D1 \$R203-D1 \$R203-ZD1 \$R203-ZD1 \$R203-ZD2 \$R201P2-A3 \$R201P2-A4 \$R202P5-D1 \$R202P5-D1 \$R202P5-D2 \$R202P5-D1 \$R202P5-D1 \$R202P6-D1 \$R202P6-D1 \$R202P6-D1 \$R202P6-D1 \$R202P6-D1 \$R201P5-D1 \$R201DP6-D1 \$R201DP6-D1 \$R201DP6-D1 \$R201DP6-D1 \$R201DP6-D1 \$R201DP6-D1	Voltage range	Voltage range thermal discontinuation Type Remarks Rem

^{*} For details, please refer to catalogs of each manufacturer. The above information is based on the information provided in the catalogs of other companies as of March 2021.