■ Discontinue products in March 2021

• Relays

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
RD Coaxial SW	SP6T (With termination)	ARD3***Z*	None	None	Due to reduced market demand for this product with no anticipated increase	End of March 2021

Note: Special order products and set products related to the above products are scheduled to be discontinued at the same time.

Switches

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
Door Interlock Switches GX Switches	All types	AGX****	None	None	Due to reduced market demand for this product with no anticipated increase	End of March 2021
Door Interlock Switches GW Switches	All types	AV1***	None	None	Due to reduced market demand for this product with no anticipated increase	End of March 2021

■ Discontinue products in March 2021

• Connectors

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
High Current Connectors For board-to-FPC S35H (0.35mm pitch)	All types	AXF5B**** (Socket) AXF6B**** (Header)	None	None	Due to reduced market demand for this product with no anticipated increase	End of March 2021
Narrow Pitch Connectors For board-to-FPC A35US (0.35mm pitch)	All types	AXG7***** (Socket) AXG8***** (Header)	High Current Connectors For board-to-FPC A35UH (0.35mm pitch)	AXF5D**** (Socket) AXF6D**** (Header)	Due to reduced market demand for this product with no anticipated increase	End of March 2021
Narrow Pitch Connectors For board-to-FPC/For board-to-board P35S (0.35mm pitch)	All types	AXT1***** (Socket) AXT2***** (Header)	Narrow Pitch Connectors For board-to-FPC/ For board-to-board P4S (0.4mm pitch)	AXT3***** (Socket) AXT4***** (Header)	Due to reduced market demand for this product with no anticipated increase	End of March 2021
FPC/FFC Connectors For FPC Y2B (0.2mm pitch)	All types	AYF21****	FPC/FFC Connectors For FPC/FFC Y3B (0.3mm pitch)	AYF33****	Due to reduced market demand for this product with no anticipated increase	End of March 2021
FPC/FFC Connectors For FPC Y3BL (0.3mm pitch)	All types	AYF35****	FPC/FFC Connectors For FPC/FFC Y3B (0.3mm pitch)	AYF33****	Due to reduced market demand for this product with no anticipated increase	End of March 2021
FPC/FFC Connectors For FPC/FFC Y4BH (0.4mm pitch)	All types	AYF4****	FPC/FFC Connectors For FPC/FFC Y5BH (0.5mm pitch)	AYF56***	Due to reduced market demand for this product with no anticipated increase	End of March 2021

■ Discontinue products in September 2021

• Relays

Types 2 poles type	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
2 notes type			-		-
2 poies type	DS2E-*-**-DC**V (AG2*2*)	None	None	Low demand and difficult to make operation in black ink. Production equipment became deteriorated and difficult to maintain in good condition.	End of September 2021
All types	DS2Y-S-DC**V (AGY23**)	None	None	Low demand and difficult to make operation in black ink. Production equipment became deteriorated and difficult to maintain in good condition.	End of September 2021
All types	ARV****	None	None	Due to reduced market demand for this product with no anticipated increase	End of September 2021
All types	ARE1****	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
All types	JS1***-*-**V-F*-** (AJS******F*) JSM1*-**V-* (AJSM***)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
All types	JQ1**-*-**V-F (AJQ*34***F)	LQ relays	ALQ***	To unify product type to LQ relays	End of September 2021
	All types All types	All types	All types	All types ARE1***** None None All types ARE1***** None None All types (AGY23**) None None All types (AGY23**) None None All types (AGY23**) None None	All types DS2Y-S-DC*V (AGY23**) None None None Due to reduced market demand for market demand for market demand for this product with no anticipated increase All types ARE1***** None None None Low demand and difficult to make operation in black ink. All types JS1********* All types JS1************ All types JS1************* All types JS1************ All types JS1********** All types JS1*********** All types JS1*********** None None None Low demand and difficult to make operation in black ink.

Note: Special order products and set products related to the above products are scheduled to be discontinued at the same time.

* Made in Japan JS&JSM relays became discontinued in 2019.

■ Discontinue products in September 2021

• Relays

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
JT-V relays	All types	JTV1**-***-**V (AJTV***)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
JT-N relays	All types	JTN1**-***-F-DC**V (AJT****)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
LE relays	All types	ALE*P***	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
LK-T relays	All types	LKT1aF-**V (ALKT32*)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
LK-Q relays	All types	LKQ1aF-**V-TV* (ALKQ32**)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
LK-G relays	All types	LKG1aF-**V-**-* (ALKG*2**)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
LK-P relays	All types	LKP1aF-**V (ALKP32*)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
PQ relays	All types	PQ1a-**V (APQ331*)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021
PQ relays socket	All types	PC1a-PS (APC3801)	None	None	Low demand and difficult to make operation in black ink.	End of September 2021

■ Discontinue products in September 2021

Switches

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
Light Touch Switches 3.0mm×2.6mm 2 terminals SMD	All types	EVPBA***	Light Touch Switches 3.0mm×2.0mm SMD	EVPAW	Due to reduced market demand	End of September 2021