■ Discontinue products in March 2024

• Force Sensing Capacitive Device

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	The year and month of announcement
Force Sensing Capacitive Device	_	AQEC0101MY*	None	None	Due to reduced market demand	Announced in April 2023

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

■ Discontinue products in September 2024

Relays

 Relays 						
Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	The year and month of announcement
CJ relay	10pin type	ACJ5*	TE relay 10pin type	ACTE5*	Due to reduced market demand for this product with no anticipated increase	Announced in October 2022
EVR Capsule Switch	All types	AEVD111*	None	None	Due to reduced market demand for this product with no anticipated increase	Announced in October 2022
EB relay	All types	AEB*	EB–N relay EV relay 60A, 100A high short–circuit capacity type	AEBN* AEVG* AEVH* (Only 12V DC coil has a substitute)	Due to reduced market demand for this product with no anticipated increase	Announced in October 2022
HY relay	All types	HY1* (AHY*)	None	None	Low demand and difficult to make operation in black ink. Production equipment became deteriorated and difficult to maintain in good condition.	Announced in October 2022
AQ8 Solid State Relays	Load voltage 75 to 125 V AC type	AQ*A1-C*-ZT* AQ*A1-C*-T*	Load voltage 75 to 250 V AC type	AQ*A2-C*-ZT* AQ*A2-C*-T*	Due to reduced market demand for this product with no anticipated increase	Announced in October 2023
JJ–M Relays	All types	JJM1-* JJM1a-* AJJM131* AJJM331*	None	None	Due to reduced market demand for this product with no anticipated increase	Announced in October 2023
JJ–M Relays Double make type	All types	JJM2w-* AJJM831*	None	None	Due to reduced market demand for this product with no anticipated increase	Announced in October 2023

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

■Discontinue products in September 2024

• Relays

		,				
Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	The year and month of announcement
DS POWER RELAYS	DS POWER RELAYS (Made in Czech)	DSP****	DS POWER RELAYS (Made in Japan)	DSP****	Due to improve production efficiency	New announcement

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

■Discontinue products in September 2024

• Switches

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	The year and month of announcement
Power Rocker Switches AJ8S Switches with an additional contact for signal inside	All types	AJ8S****	None	None	Low demand and difficult to make operation in black ink. Production equipment became deteriorated and difficult to maintain in good condition.	Announced in October 2023
Power Rocker Switches AJ8R Switches with Trip Function Upgraded Type	All types	AJ8R****	None	None	Low demand and difficult to make operation in black ink. Production equipment became deteriorated and difficult to maintain in good condition.	Announced in October 2023
Tactile Switches 4 mm Square SMD	All types	EVQP6*** EVQ6P6*** EVQ7P6*** EVQ9P6***	None	None	Due to reduced market demand for this product with no anticipated increase	Announced in October 2023
Tactile Switches 3.5 mm × 2.9 mm Side–operational Half Dive SMD	All types	EVPAN***	None	None	Due to reduced market demand for this product with no anticipated increase	Announced in October 2023

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

■ Discontinue products in September 2024

• Encoder

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	The year and month of announcement
7 mm Square Encoders						
	All types	EVQVU	None	None	Due to reduced market demand for this product with no anticipated increase	Announced in October 2023

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