





## ■ Discontinue products in July 2022



### • Potentiometers, Encoders

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
18mm Square Rotary Potentiometers (High Rotational Torque) 	All types	EVCX****	None	None	Due to reduced market demand for this product with no anticipated increase	End of July 2022
18mm Square Encoders (High Rotational Torque) 	All types	EVQW****	None	None	Due to reduced market demand for this product with no anticipated increase	End of July 2022
27/17 mm Center Space Encoders 	All types	EVQVP**** EVQWF****	None	None	Due to reduced market demand for this product with no anticipated increase	End of July 2022
60/40 mm Center Space Encoders 	All types	EVQV0****	None	None	Due to reduced market demand for this product with no anticipated increase	End of July 2022

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 2022

### • Relays

Product name	Types	Part No.	Substituted products name	Substituted part No.	Reason and remarks	Last time buy
	All types	ACV1**** (1 Form C) *2	CM relays	CM1-**V (1c) CM1-R-**V (1c) (ACM132**)	It is difficult to continue business with the product.	End of September 2022
		ACV3**** (1 Form A)	CV-N relays	ACVN51****	To unify product type	
<b>AQ1</b> Solid State Relays 	Flat type	AQ3A2-J-ZT4/32VDC (AQ1398)	AQ1 Solid State Relay Slim type *3	AQ3A2-ZT4/32VDC (AQ1298)	Due to reduced market demand for this product with no anticipated increase	End of September 2022
AQ3A2-J-T4/32VDC (AQ1798)		AQ3A2-T4/32VDC (AQ1698)				

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

\*1: All CV relay products will be discontinued.

\*2: 1 Form C type alternative has a different height (about 6.3 mm higher).

\*3: The shape and terminal pitch are different.