

September 30, 2022

Industrial Device Business Division,
Panasonic Industry Co., Ltd.

<Optional Parts for AC Servo Motors>
Notice of Parts Change for Absolute Encoder Battery

Thank you for your daily support and efforts to our business.

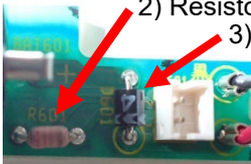
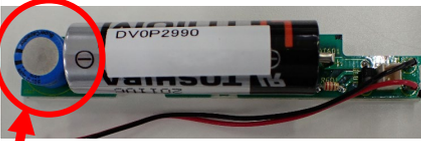
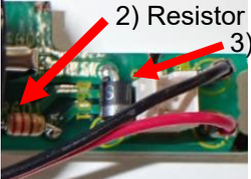
As described below, the parts used for absolute encoder battery (Part No: DV0P2990) of AC Servo Motor will be changed.

We would appreciate your understanding and cooperation with this matter.

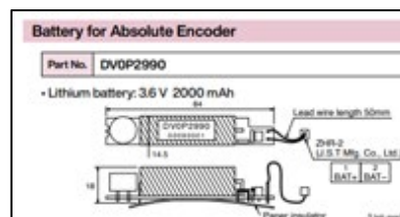
- Affected Models: Battery for absolute encoders Part No: DV0P2990
- Reason for change: Due to discontinuation of three parts, they will be replaced with alternatives.
- Change schedule: Starting from November 2022 production lot onwards.
*The above schedule may vary depending on parts consumption status.

■ Description of the Change:

No.	Changed parts	Before	After	Remarks
1	Capacitor	Panasonic •EECF5R5H104	TOKIN Corporation •FT0H104ZF	The board is changed according to the shape change
2	Resistor	Panasonic •ERDS2TJ221T	KOA Corporation •CFS1/4CT52A221J	—
3	Diode	FUJI ELECTRIC CO., LTD. •ERA082-004	Good-Ark Semiconductor •SB040-A5	—

	Photo of Whole Body	Enlarged Photo of PCB [Resistor, Diode]
Before	 <p>1) Capacitor Coat Color: Black, Diameter: 13.5 mm, Height: 9.5 mm</p>	 <p>2) Resistor 3) Diode</p>
After	 <p>1) Capacitor Coat Color: Blue, Diameter: 11.5 mm, Height: 8.5 mm</p>	 <p>2) Resistor 3) Diode</p>

- Others: There will be no changes in specifications, characteristics and performance of the product. There will be no change in the catalog contents.



END