

**Motor News** 

Page 1/2

March 1, 2024

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

## <u>Change Notice: Color change of Analog monitor connector</u> <u>for AC Servo Driver MINAS A6NF / A6NE Series</u>

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

As part of our commitment to providing high-quality products and services, we constantly review and update our product offerings to ensure the best possible performance and reliability for our customers. In line with this, we have identified that certain parts used in our products have been discontinued by the manufacturer. As a result, we will be transitioning to alternative replacement parts to ensure continued support and functionality of our products.

We would appreciate your understanding and cooperation with this matter.

- Affected Models: M \* DL \* \* \* N \* … The 8th character from the left is "N"
  - due to discontinuation of current part (connector)

We will change the Analog monitor connector (X7) as follows

Description of the Change:

Reason for Change:

Before After Item Company name Japan Molex Inc. Japan Molex Inc 53398-8605 533984005 Part No. Color Black Natural white Front of driver Front of driver ED panel (enlarged) LED panel (enlarged) Panasonic Appearance (example) B-Frame Driver

- There are no changes to the external shape or dimensions of the analog monitor connector.

- There are no changes to product functionality, performance, or reliability.

Panasonic Industry Co., Ltd



## **Motor News**

Others: Connector side (connector shell of the cable) Made by Molex

Part name	Before	After
Housings Receptacle (*1	51021-0500	510210500
Crimp Terminal (*2	50058-8500	500588020

\*1) There are no changes to the housing part number or color < natural white >.

\*2) The terminals are compatible, so you can continue to use your current cable after the change.

Change schedule: Starting from June 2024 production lot onwards.

■ About repair services:

Regarding repair service, we will handle it with new parts, but depending on the reception date and the stock status of service parts, it may also be handled with the old parts (before change).

END