

February 28, 2022

Industrial Device Business Division,
Industrial Solutions Company
Panasonic Corporation

Notice of parts changes: Console A (DV0P3500) **Brushless Motors & Amplifiers MINAS BL Series Option**

Thank you for your daily support and efforts to our business.
As described below, the parts used in the Console A will be discontinued from production.
For that reason, we will switch to a replacement product.
We would appreciate your understanding and cooperation with this matter.

■ Affected Models:

- Brushless Motors & Amplifiers MINAS BL Series Option Console A (Part number: DV0P3500).

■ Reason for change:

- Since the parts used will be discontinued, we will change to replacement parts.

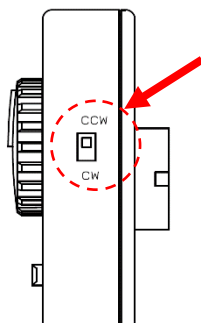
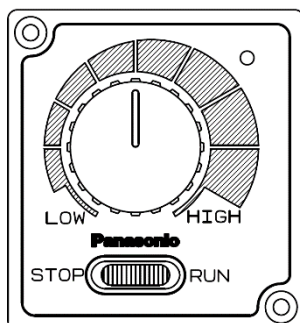
■ Change schedule:

- Starting from March 2022 production lot onwards.

■ Description of the Change:

We will change the slide switch for switching CW/CCW on the side face of the product.

* Product quality and characteristics will remain the same despite this change when combined with the motor. Also there are no changes to the dimensions (external shape, mounting) of the Console A body.



The height from the printed circuit board to the knob will be changed (3.5 mm to 4 mm) as a result of this change. For that reason, when the product is set to the front (the speed volume set to the front),

- The knob will be 0.5 mm at the front (left side in the left side view).



Current product



New product
The knob will be moved to the left by 0.5 mm.

- The dimensions of the opening where the knob is visible will not change from the current product.

	Current product	New product
Manufacturer	MATSUKYU CO., LTD	ALPS ALPINE CO., LTD.
Manufacturer Model No.	MMS-B-2-2N	SSSS915000
Knob Color	Black	White
Shape	Flat tip 	Groove-shaped tip 
Force required for operation (N)	2	3
Sense of operation	Soft clicking sensation	Moderate clicking sensation

END

Industrial Solutions Company, Panasonic Corporation

7-1-1 Morofuku, Daito City, Osaka, 574-0044, Japan
<http://industrial.panasonic.com/ww/products/motors-compressors>