

July 31, 2015

Motor Business Unit
 Smart Factory Solutions Business Division
 Automotive & Industrial Systems Company
 Panasonic Corporation

Shin-G Series Compact AC Geared Motors
Notice on Changes to Signal Switches in Speed Controllers

Thank you for your continued cooperation and support over the summer period.
 This is a notice regarding the change in the parts specifications of speed controllers.
 We hope for your understanding in this matter.
 Best Regards

■ Applicable models




- Compact AC geared motor speed controllers
- EX type: DV1131, DV1132, DV1134, DV1231, DV1234
- Unit type: UX Series: All models beginning with MUX or DVUX

■ Reason of the change


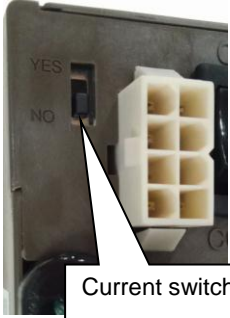
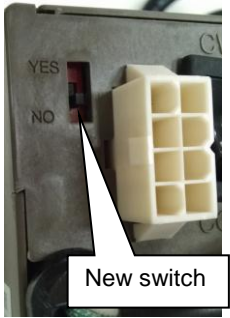
The switches currently in use have reached the end of production. We will change to an alternative part.
 This part change will have no effect on the product performance or reliability.

■ Changed location and details

EX type speed controller

Changed location	Previously	Change
Product exterior (photo shows a DV1231)  <p>This operation changeover switch will be changed.</p>	 <p>Current switch</p> <p>Switch main surface: metal Knob size: □2 mm</p>	 <p>New switch</p> <p>Switch main surface: red resin Knob size: □1.5 mm</p>

Unit type: UX Series

Changed location	Previously	Change
<p>Product exterior (photo shows a DVUX825Y)</p>  <p>Front</p> <p>Rear</p> <p>This power-on state changeover switch will be changed.</p>	 <p>Current switch</p> <p>Switch main surface: metal Knob size: □2 mm</p>	 <p>New switch</p> <p>Switch main surface: red resin Knob size: □1.5 mm</p>

■ Timing

The changes will be made sequentially from July 2015 production.

End