





December 8, 2014

Motor Business Division

Change of parts in “Specification selector switch” of Micro Inverter for Small Geared Motor Speed Controller

This notice is to inform you about the change in parts used in the micro inverter.
 We appreciate your understanding regarding this matter.

- Models: micro inverters beginning with “M1G.”
 Micro inverter: Inverter used for controlling the speed of small geared motors (three-phase motors).
- Reason of the change:
 Due to discontinuation of currently used parts, we will change to alternative parts.
- Place to be changed, details of the change:
 “Specification selector switch” (dip switch) that can be seen when the front panel of the product is removed. The model shown in the photo is an example of M1G9A2V1X.

Place to be changed	Now	After change
	Surface color: Silver Knob color: Blue	Surface color: Black Knob color: White
 <p>Product photo</p>  <p>With the front panel removed</p> <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>Specification selector switch: This switch will be changed. There will be no change in how the product is handled.</p> </div>	 	

There will be no change in the product performance or reliability.

- Implementation date: The change will apply to products manufactured starting from April 2015 onwards.