

Motor News Page 1/4

September 28, 2017

Motor Business Unit, Electromechanical Control Business Division, Automotive & Industrial Systems Company, Panasonic Corporation

## Product Change Notification: Manufacturing location and specification change of capacitors used for Shin-G Series AC geared motors.

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

With regard to the above title, we have notified the change of production location of the capacitors used for compact geared motors in the Motor News edition dated May 26, 2015 under the title "Shin-G Series Compact Geared Motors Condenser label change accompanied by production location change." However, this time we would like to notify you about the change of indication contents and also change of external dimensions for some products.

We would greatly appreciate your understanding and cooperation with this matter.

■Affected Model and Change Contents

Affected models		Model Type	Applied Capacitor	Change Contents
M91Z60GV4L	M91Z60SV4LS	60 W variable speed induction		
M91Z60HV4L		60 W C&B		Table 4
MUSN960GL	(DVUS960L)	60 W unit (Controller repair parts)	20 μF (200 V)	Table 1 (Page 2/4)
M0PC20M20(capacitor part No.)		Optional item (sold separately)		
M9RZ90G4L	M9RZ90S4LS	90 W reversible	20 (200 \\)	Table 2 (Page 3/4)
M9RZ90GB4L	M9RZ90SB4LS	90 W with an electro-magnetic brake		
M9RZ90GK4L	M9RZ90SK4LS	90 W with a terminal box		
M9RZ90GV4L	M9RZ90SV4LS	90 W variable speed reversible	30 μF (200 V)	
M0PC30M20(capacitor part No.)		Optional item (sold separately)		
M91ZA5S2LS		150 W (2 pole)	40 μF (180 V)	Table 3 (Page 4/4)
M0PC40M18(capacitor part No.)		Optional item (sold separately)		

<sup>\*</sup>This change is not applicable to capacitors for motors conforming to overseas standards (last digit of model part No. "G" and "GC")

## ■Reason for Change

Change of specification caused by the change of manufacturing location (Before: Japan → AFTER: China)



Motor News Page 2/4

- Change Schedule
  Starting from April 2018 production.
- ■There are no changes to the characteristics and standards, etc.
  Environmentally impacting substances will also be avoided after the change.

[Table 1] Change of the indication/dimensions of the capacitor attached to the motor, and change of capacitor part No. and applicable capacitor cap of optional items (separately sold)

\*The capacitor picture shows a representative item.

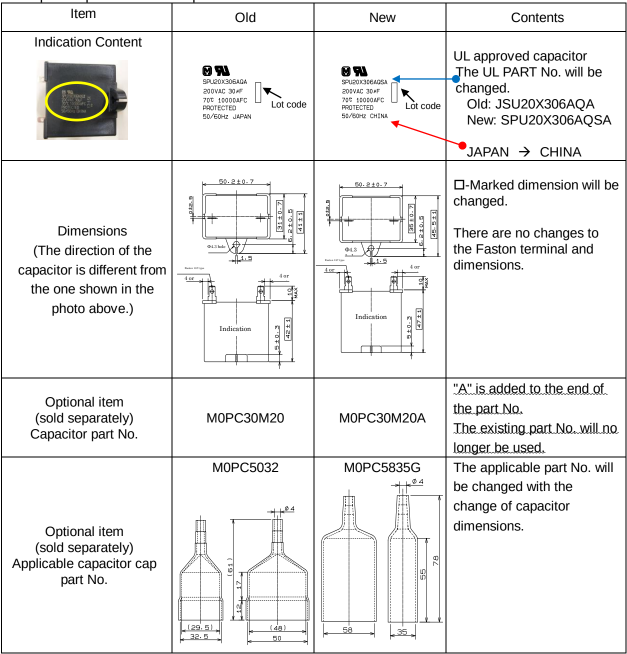
Item	Old	New	Contents
Indication Content	MSH-JPS 200VAC 20#F Lot code	M SH-DPX ← 200VAC 20 μF Lot code	Indication after SH- will be changed.  JPS → DPX
Dimensions	10 50.2±0.7	39.5±0.7  39.5±0.7  4 or  4 or  4 or	☐-Marked dimension will be changed.  There are no changes to the faston terminal and dimensions.
Optional item (sold separately) Capacitor part No.	M0PC20M20	M0PC20M20A	"A" is added to the end of the part No. The old part No. will no longer be used.
Optional item (sold separately) Applicable capacitor cap part No.	MOPC5026	MOPC3926	The applicable part No. will be changed with the change of capacitor dimensions.



Motor News Page 3/4

[Table 2] Change of the indication/dimensions of the capacitor attached to the motor, and change of capacitor part No. and applicable capacitor cap of optional item (separately sold)

\*The capacitor photo shows a representative item.





Motor News Page 4/4

[Table 3] Change of indication content of the capacitor Item Old New **Change Contents Indication Content** M SH-JPS MSH-JPX 180VAC 40 #F 180VAC 40 #F Indication after SH- will be changed. Lot code Lot code JPS → JPX There will be no change to the dimensions. **Dimensions** Optional item (sold separately) M0PC40M18 There will be no change to the part No. Capacitor part No.