

Appliances Company
Panasonic Corporation
7-1-1 Morofuku, Daito City, Osaka
574-0044, Japan Tel +81-72-870-3052
<http://panasonic.net/corporate/segments/ap/>

September 11, 2013

Motor Business Division
Appliances Company
Panasonic Corporation

Notice of Corrections of Errors in the Descriptions on the Nameplates of Shin-G series Compact Geared Motors

We found errors in the descriptions on the nameplates of two models of Shin-G series Compact Geared Motors. We sincerely apologize and will replace the nameplates with the correct ones. We appreciate your understanding.

■ Target Models: Two models of Shin-G series Compact Geared Motors

Induction motor: M71X10S4YS

Three-phase motor: M9MZ60SB4YS

■ Reason of the change: Errors in the descriptions on the nameplates

■ Details of the change

Target Models No. / Details	Wrong	Correct
<ul style="list-style-type: none"> Model No. M71X10S4YS Details The rated current value for 200 V, 50 Hz has been corrected: (0.13 → 0.14) 	<p>The image shows a circular nameplate for the M71X10S4YS model. It lists 'SINGLE PHASE INDUCTION MOTOR IP20 4P 10W S1(CONT.) THERMAL 120(E)'. The table of values shows 0.13 A at 200V/50Hz and 0.13 A at 200V/60Hz.</p>	<p>The image shows the corrected circular nameplate for the M71X10S4YS model. The table of values now shows 0.14 A at 200V/50Hz and 0.13 A at 200V/60Hz.</p>
<ul style="list-style-type: none"> Model No. M9MZ60SB4YS Rated speed of revolution of 220 V, 60 Hz has been corrected. (1360 → 1650) 	<p>The image shows an incorrect rectangular nameplate for the M9MZ60SB4YS model. It lists 'THREE PHASE INDUCTION MOTOR 4P 60W S1(CONT.) THERMAL 120(E) IP20'. The table of values shows 0.45/0.41 A at 220V/50/60Hz and a speed of 1360/1625 r/min.</p>	<p>The image shows the corrected rectangular nameplate for the M9MZ60SB4YS model. The table of values now shows 0.46/0.40 A at 220V/50/60Hz and a speed of 1375/1650 r/min.</p>

■ Schedule

The correction will apply to products manufactured in September onwards.

■ Others

Only numerical values on the nameplates have been corrected: There is no change in the motor specifications.

Please contact us if you want to replace the nameplates of shipped products.