

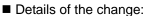
7-1-1 Morofuku, Daito City, Osaka 574-0044, Japan Tel +81-72-870-3052 http://panasonic.net/corporate/segments/ap/

August 22, 2012

## Notice of Specification Changes accompanied by the change of Production Location of "Optional Mounting Frames" for the Shin-G Series Compact AC Geared Motors

As we have already informed you by "Motor News" issued on "20<sup>th</sup> November, 2009" production location was changed for Compact AC Geared Motors. This time, due to production location change of "Mounting Frame", we will accordingly change Nameplates and Packaging Specifications.

- Target models: All models of optional mounting frames for Shin-G Series Model No.: M9B3, M9B2, M8B3, M8B2, M7B2, M6B2
- Reason of the change:
- 1) Change of production location
- 2) Standardization of packages



1) Nameplates (See page 2/4 for details)

- Product nameplates: The company name in English and production date will be added, also indication of the country of origin will be changed.

2) Packages (See pages 2/4 to 4/4 for details)

- Markings: The handling instruction markings, label indication in Chinese, product name in

Chinese, manufacturer's name, manufacturer's address, and country of origin will

be added or changed.

- Size: The sizes of the unit inner package and multi-pack container will be changed.

- Quantity contained: The quantity contained in the multi-pack container will be changed due to

standardization of packages.

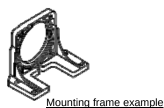
\* Please see page 2/4 to 4/4 for details.

#### ■ Schedule:

- These changes will apply to products manufactured from August 2012 onwards.

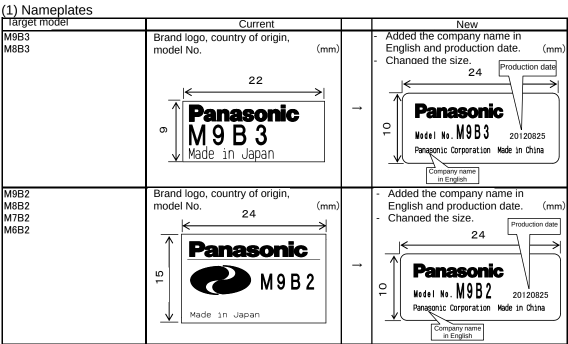
#### ■ Others:

- These changes will not affect product quality.
- The materials used in the new product nameplates and packages are also environmentally friendly.





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



### (2) Packaging

- Indications added to the unit inner package and multi-pack container

	Target model	Current		New
Package markings	M9B3 M9B2 M8B3 M8B2 M7B2 M6B2	The product name in Chinese, manufacturer's address, and country of origin are not indicated.	<b>→</b>	■ Added the following markings on the package label Product name in Chinese 安装架  - Manufacturer's address, country of origin, and company name  珠海松下马达有限公司 广东省珠海市南屏科技 工业园屏东3路3号 原产地: 中国



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

- Unit inner package

- Unit inner pa		1									
	Target model	Odifont					New				
Package markings	M9B3 M9B2 M8B3 M8B2 M7B2 M6B2	- Product model No. only					- Added - Added	handling in cautions in the recyclir 重 <sub>碎物品</sub>	Chinese.	€ X	
		Α	В	Н	Quantity contained		Α	В	Н	Quantity contained	
Package size	M9B3	74	135	93	- 1 unit	<b>→</b>	81	158	113	1 unit	
	M9B2	53	95	100							
	M8B3	66	126	98							
	M8B2	44	86	90							
	M7B2	38	75	80	1 unit	<b>→</b>	58	98	96	1 unit	
	M6B2	35	66	70							
Package shape		Package label (mm)				<b>→</b>	Package lab	e A	Pa	(mm) ackage label	



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

- Multi-pack container

Multi-pack co	ntainer											
	Target model M9B3	Current - Product model No., lot symbol, quantity contained - Handling instruction markings ("top" and "stacking limit only)					New					
Package markings	M9B3 M9B2 M8B3 M8B2 M7B2 M6B2					<b>→</b>	- Added handling instruction markings Added cautions in Chinese Added the recycling mark.					
		Α	В	Н	Quantity contained		Α	В	Н	Quantity		
	M9B3	280	740	131		<b>→</b>		435	145	10 units		
	M9B2	205	545	130	20 units		325					
Package size	M8B3	268	666	120								
	M8B2	190	435	120								
	M7B2	170	415	110	20 units	<b>→</b>	205	320	114	10 units		
	M6B2	145	333	100								
Package shape		H B (mm)				$\rightarrow$	Package label  Package label					
Package arrangement						<b>→</b>						

<sup>\*</sup> Although the quantity contained was reduced, the capacity of containers for some models is larger than the current ones because the unit inner package capacity became larger due to standardization.

End