

May 17, 2022

Industrial Device Business Division,  
Panasonic Industry Co., Ltd.

Important

**Change of Company name on the Label (Additional Notification)**

Thank you for daily support towards Industrial Device Business Division.

On March 1, 2022 we have announced the change in the company name of Panasonic Corporation with the content that the product name plate, packing label, and marking printed on the packing box will be changed. However, because there were unclear contents about "affected products" and "change schedule", we would like to inform you again.

Please refer to the following URL for the Motor News as of March 1, 2022.

[https://www3.panasonic.biz/ac/e\\_download/whatsnew/pdf/motor\\_news/2022/20220301\\_e\\_motor.pdf](https://www3.panasonic.biz/ac/e_download/whatsnew/pdf/motor_news/2022/20220301_e_motor.pdf)

- 1) **Products** :AC Servo Driver/Motor  
Brushless Motor/ Brushless Driver  
Compact AC Geared Motor/ Gear Heads  
Motion Controller  
Option parts
- 2) **Reason of change:** Transition to a Holding Company system from April 1, 2022
- 3) **Change contents:** Company name on the Label of the Product, Package, Package Box will be changed

	Current Company Name	New Company name(From April 1, 2022)
Japanese	パナソニック株式会社	パナソニック インダストリー株式会社
English	Panasonic Corporation	Panasonic Industry Co., Ltd.
Chinese	松下电器产业株式会社	松下机电株式会社

- 4) Effective from: April 1, 2022 production

**Please note that the discontinued products will be handled under the company name before the change.**

**Some of the applicable models will be changed from May 2022 production, some of the Gear Heads from June 2022 production, and some of the optional products (software: PANATERM) will be changed sequentially at the time of release.**

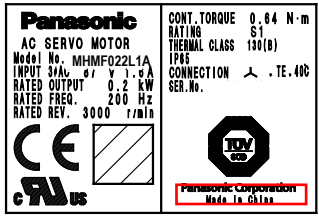
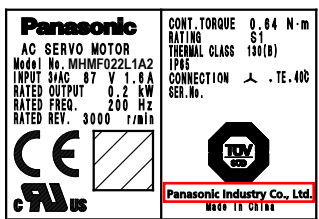
\* Red text and underlined parts have been added.

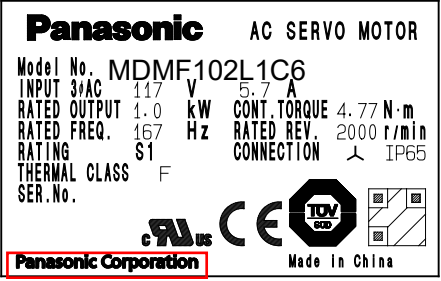
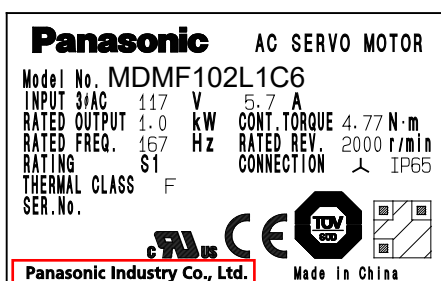
Please see the appendix for sample of the change.

If you have any questions, please feel free to contact us.

Appendix

- Production Label(AC Servo Motor)

A6 Series frame size under □80mm	
Current	New
 <p><b>Panasonic</b> AC SERVO MOTOR Model No. MHMF022L1A INPUT 3φAC 87 V 1.6 A RATED OUTPUT 0.2 kW RATED FREQ. 200 Hz RATED REV. 3000 r/min CONT. TORQUE 0.64 N·m RATING S1 THERMAL CLASS 130(B) IP65 CONNECTION △ .TE.40C SER.No.</p> <p>CE, cULus, TÜV SÜD, Made in China</p>	 <p><b>Panasonic</b> AC SERVO MOTOR Model No. MHMF022L1A2 INPUT 3φAC 87 V 1.6 A RATED OUTPUT 0.2 kW RATED FREQ. 200 Hz RATED REV. 3000 r/min CONT. TORQUE 0.64 N·m RATING S1 THERMAL CLASS 130(B) IP65 CONNECTION △ .TE.40C SER.No.</p> <p>CE, cULus, TÜV SÜD, Made in China</p>

A6 Series frame size over □100mm	
Current	New
 <p><b>Panasonic</b> AC SERVO MOTOR Model No. MDMF102L1C6 INPUT 3φAC 117 V 5.7 A RATED OUTPUT 1.0 kW RATED FREQ. 167 Hz RATING S1 THERMAL CLASS F SER.No. CONT. TORQUE 4.77 N·m RATED REV. 2000 r/min CONNECTION △ IP65</p> <p>CE, cULus, TÜV SÜD, Made in China</p>	 <p><b>Panasonic</b> AC SERVO MOTOR Model No. MDMF102L1C6 INPUT 3φAC 117 V 5.7 A RATED OUTPUT 1.0 kW RATED FREQ. 167 Hz RATING S1 THERMAL CLASS F SER.No. CONT. TORQUE 4.77 N·m RATED REV. 2000 r/min CONNECTION △ IP65</p> <p>CE, cULus, TÜV SÜD, Made in China</p>

● Production Label(AC Servo Driver)

A6 Series A frame (Example)	
Current	New
<div style="display: flex; justify-content: space-between;"> <div> <p><b>Panasonic</b> AC SERVO DRIVER</p> <p>Model No. MADLN15SE Serial No.</p> <p>INPUT 200-240 V Phase 1φ/3φ F.L.C 2.0 A/1.1 A Freq. 50/60 Hz Power 0-541.7 Hz 200 W</p> <p>Panasonic Corporation</p> </div> <div style="text-align: right;"> <p>OUTPUT 0-240 V 3φ 1.6 A</p> <p>ETHERCAT Conformance tested</p> <p>Made in China</p> </div> </div> <div style="margin-top: 10px;"> <p>Panasonic Testing Centre Winsbergring 15, 22525 Hamburg, Germany</p> <p><b>危険</b> DANGER</p> <p><b>高压注意</b> Hazardous Voltage</p> <p><b>高温注意</b> High Temperature</p> <p>交流伺服驱动器 原产地：中国 珠海松下马达有限公司：中国广东省珠海市南屏科技工业园屏西8路3号</p> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p><b>Panasonic</b> AC SERVO DRIVER</p> <p>Model No. MADLN15SE Serial No.</p> <p>INPUT 200-240 V Phase 1φ/3φ F.L.C 2.0 A/1.1 A Freq. 50/60 Hz Power 0-541.7 Hz 200 W</p> <p>Panasonic Industry Co., Ltd.</p> </div> <div style="text-align: right;"> <p>OUTPUT 0-240 V 3φ 1.6 A</p> <p>ETHERCAT Conformance tested</p> <p>Made in China</p> </div> </div> <div style="margin-top: 10px;"> <p>Panasonic Testing Centre Winsbergring 15, 22525 Hamburg, Germany</p> <p><b>危険</b> DANGER</p> <p><b>高压注意</b> Hazardous Voltage</p> <p><b>高温注意</b> High Temperature</p> <p>交流伺服驱动器 原产地：中国 珠海松下马达有限公司：中国广东省珠海市南屏科技工业园屏西8路3号</p> </div>

● Production Label (Brushless motor)

MINAS-BL GV/GP/KV Series	
Current	New
<p><b>Panasonic</b> BRUSHLESS MOTOR Model No. MBMU5AZAX INPUT 3<math>\phi</math> AC 0-240 V 0.53 A RATED OUTPUT 50 W RATED FREQ. 200 Hz RATED REV. 3000 r/min</p> <p>CONT. TORQUE 0.16 N·m RATING S1 (CONT.) THERMAL 105 (A) -UL 130 (B) -TUV CONNECTION 人 TE. 40 °C SER. No.</p> <p>IP65 cULus TUV SUD CE Panasonic Corporation Made in China</p>	<p><b>Panasonic</b> BRUSHLESS MOTOR Model No. MBMU5AZAX INPUT 3<math>\phi</math> AC 0-240 V 0.53 A RATED OUTPUT 50 W RATED FREQ. 200 Hz RATED REV. 3000 r/min</p> <p>CONT. TORQUE 0.16 N·m RATING S1 (CONT.) THERMAL 105 (A) -UL 130 (B) -TUV CONNECTION 人 TE. 40 °C SER. No.</p> <p>IP65 cULus TUV SUD CE Panasonic Industry Co., Ltd Made in China</p>

MINAS-BL GV/GP Series, KV series (over $\square$ 60mm)	
Current	New
<p>无刷电动机 型号 MBMU5AZAX 额定电压 100-120/200-240 V 额定频率 50/60 Hz (驱动器输入电压 频率) 额定输出功率 50 W 额定转速 3000 r/min 绝缘等级 130(B) 合格 CCC 制造商: 松下电器产业株式会社 原产地: 中国</p>	<p>无刷电动机 型号 MBMU5AZAX 额定电压 100-120/200-240 V 额定频率 50/60 Hz (驱动器输入电压 频率) 额定输出功率 50 W 额定转速 3000 r/min 绝缘等级 130(B) 合格 CCC 制造商: 松下机电株式会社 原产地: 中国</p>

MINAS-BL KV series ( $\square$ 38mm)	
Current	New
<p>无刷电动机 型号 MBMS5AZBLA 合格 CCC 10 原产地: 中国 制造商: 松下电器产业株式会社</p> <p>额定电压 100-120/200-240 V 额定频率 50/60 Hz (驱动器输入电压 频率) 额定输出功率 50 W 额定转速 3000 r/min 绝缘等级 130(B)</p>	<p>无刷电动机 型号 MBMS5AZBLA 合格 CCC 10 原产地: 中国 制造商: 松下机电株式会社</p> <p>额定电压 100-120/200-240 V 额定频率 50/60 Hz (驱动器输入电压 频率) 额定输出功率 50 W 额定转速 3000 r/min 绝缘等级 130(B)</p>

● Production Label (Brushless Driver)

MINAS-BL GV/GP/KV Series	
Current	New
<p><b>Panasonic</b> BRUSHLESS AMPLIFIER Model No. MBEG1E5BCV Ser. No. [redacted] Voltage 200-240 V 0-240 V Phase 1φ/3φ 3φ F.L.C 1.5 A/7 A 0.8 A Freq. 50/60 Hz 0-257 Hz Power 130 W</p> <p><b>危険</b> 请务必按照使用说明书的指示操作 否则可能导致触电 否则可能导致烧伤 · 请一定要接好接地端子 · 请不要触摸散热器 · 电源切断后15分钟内 不要触摸端子部分</p> <p><b>危険</b> 必ず取扱説明書を読んで指示に従うこと 感電のおそれあり やけどのおそれあり ・ 確実にアース端子を接地すること ・ ヒートシンクに ・ 電源切断後15分間は端子に触れないこと 触れないこと</p> <p><b>⚠ DANGER</b> Read the manual and follow the safety instructions before use. Risk of electric shock · Never fail to connect Protective Earth terminal. Do not touch terminals within 15 minutes after disconnect the power. Risk of burn · Do not touch heatsink when power is ON.</p> <p>松下电机株式会社 日本 大阪 松下电机株式会社 中国 原产地: 中国</p>	<p><b>Panasonic</b> BRUSHLESS AMPLIFIER Model No. MBEG1E5BCV Ser. No. [redacted] Voltage 200-240 V 0-240 V Phase 1φ/3φ 3φ F.L.C 1.5 A/7 A 0.8 A Freq. 50/60 Hz 0-257 Hz Power 130 W</p> <p><b>危険</b> 请务必按照使用说明书的指示操作 否则可能导致触电 否则可能导致烧伤 · 请一定要接好接地端子 · 请不要触摸散热器 · 电源切断后15分钟内 不要触摸端子部分</p> <p><b>危険</b> 必ず取扱説明書を読んで指示に従うこと 感電のおそれあり やけどのおそれあり ・ 確実にアース端子を接地すること ・ ヒートシンクに ・ 電源切断後15分間は端子に触れないこと 触れないこと</p> <p><b>⚠ DANGER</b> Read the manual and follow the safety instructions before use. Risk of electric shock · Never fail to connect Protective Earth terminal. Do not touch terminals within 15 minutes after disconnect the power. Risk of burn · Do not touch heatsink when power is ON.</p> <p>松下电机株式会社 日本 大阪 松下电机株式会社 中国 原产地: 中国</p>

MINAS-BL GU Series	
Current	New
<p><b>Panasonic</b> BRUSHLESS AMPLIFIER Model No. MBEU1E5AAV Ser. No. [redacted] Voltage 200-240 V 0-240 V Phase 1φ/3φ 3φ F.L.C 0.0 A 0.0 A Freq. 50/60 Hz 0-200 Hz Power 130 W</p> <p><b>危険 / 危険 / DANGER</b> 请务必按照使用说明书的指示操作 否则可能导致触电 否则可能导致烧伤 · 请一定要接好接地端子 · 请不要触摸散热器 · 电源切断后15分钟内 不要触摸端子部分</p> <p>必ず仕様書や取扱説明書を読んで指示に従うこと 感電のおそれあり やけどのおそれあり ・ 確実にアース端子を接地すること ・ ヒートシンクに ・ 電源切断後15分間は端子に触れないこと 触れないこと</p> <p>Read the manual and follow the safety instructions before use. Risk of electric shock · Never fail to connect Protective Earth terminal. Do not touch terminals within 15 minutes after disconnect the power. Risk of burn · Do not touch heatsink when power is ON.</p> <p>松下电机株式会社 日本 大阪 原产地: 中国</p>	<p><b>Panasonic</b> BRUSHLESS AMPLIFIER Model No. MBEU1E5AAV Ser. No. [redacted] Voltage 200-240 V 0-240 V Phase 1φ/3φ 3φ F.L.C 0.0 A 0.0 A Freq. 50/60 Hz 0-200 Hz Power 130 W</p> <p><b>危険 / 危険 / DANGER</b> 请务必按照使用说明书的指示操作 否则可能导致触电 否则可能导致烧伤 · 请一定要接好接地端子 · 请不要触摸散热器 · 电源切断后15分钟内 不要触摸端子部分</p> <p>必ず仕様書や取扱説明書を読んで指示に従うこと 感電のおそれあり やけどのおそれあり ・ 確実にアース端子を接地すること ・ ヒートシンクに ・ 電源切断後15分間は端子に触れないこと 触れないこと</p> <p>Read the manual and follow the safety instructions before use. Risk of electric shock · Never fail to connect Protective Earth terminal. Do not touch terminals within 15 minutes after disconnect the power. Risk of burn · Do not touch heatsink when power is ON.</p> <p>松下电机株式会社 日本 大阪 原产地: 中国</p>

● Production Label (Compact AC Geared Motor)

Motor (Example)	
Current	New
<p><b>Panasonic</b> Model No. M9RZ90GB4LG SINGLE PHASE INDUCTION MOTOR 100 V 50 Hz 1.9 A 1250 r/min 32(250 V) 4P 50 W 32(30min) 1575 THERMAL 130(B16-B) BRAKE TORQUE 0.33N·m IP20 T.P. TE AMB. 40 °C 3.7 kg Panasonic Corporation Made in [ ]</p>	<p><b>Panasonic</b> Model No. M9RZ90GB4LG SINGLE PHASE INDUCTION MOTOR 100 V 50 Hz 1.9 A 1250 r/min 32(250 V) 4P 50 W 32(30min) 1575 THERMAL 130(B16-B) BRAKE TORQUE 0.33N·m IP20 T.P. TE AMB. 40 °C 3.7 kg Panasonic Industry Co., Ltd. Made in [ ]</p>

Gear Head (Example)	
Current	New
<p><b>Panasonic</b> Model No. MZ9G18B 齿轮头 / GEAR HEAD 松下电器产业株式会社 Panasonic Corporation 原产地: [ ] Made in [ ]</p>	<p><b>Panasonic</b> Model No. MZ9G18B 齿轮头 / GEAR HEAD 松下机电株式会社 Panasonic Industry Co., Ltd. 原产地: [ ] Made in [ ]</p>

● Production Label (Motion Controller)

GM1 Series	
Current	New
<p><b>Panasonic</b> GM1 CONTROLLER RTEX 运动控制器 Model No. AGM1CSRX16T Lot.No. Serial No. POWER:24V ≍ 0.4A(SELV and LIM) IN :24V ≍ (SELV and LIM) OUT :TRANSISTOR(Sink type:NPN) 0.1A/POINT   24V ≍ (SELV and LIM) (Y0-F)   1.6A/COMMON(RESISTIVE) ET-AD1:00-C0-8F-XX-XX-XX / ET-AD2:00-C0-8F-XX-XX-XX Panasonic Corporation Made in Japan 松下电器产业株式会社 原产地: 日本</p>	<p><b>Panasonic</b> GM1 CONTROLLER RTEX 运动控制器 Model No. AGM1CSRX16T Lot.No. Serial No. POWER:24V ≍ 0.4A(SELV and LIM) IN :24V ≍ (SELV and LIM) OUT :TRANSISTOR(Sink type:NPN) 0.1A/POINT   24V ≍ (SELV and LIM) (Y0-F)   1.6A/COMMON(RESISTIVE) ET-AD1:00-C0-8F-XX-XX-XX / ET-AD2:00-C0-8F-XX-XX-XX Panasonic Industry Co., Ltd. Made in Japan 松下机电株式会社 原产地: 日本</p>

● Production Label (Option Parts)

Option parts (Example)	
Current	New

● Package Label (Example: AC Servo Motor)

Current	New

● Package Label (Motion Controller)

GM1 Series	
Current	New

END