Design Change Notification

December 29th, 2021

To: Sanyo Denki America Cooling Distributors

Product: BLDC FAN MOTOR

<u>Model: San Ace 52 (9GA)</u> 52mm sq. x 15mm thick (Please refer Attached Sheet for a complete part number list.)

SANYO DENKI CO., LTD. Design Dept., Cooling Systems Div.

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Approved	Checked	Designed
渡辺 ¹ 21.12.15 道徳	中村 '21.12.15 俊之	高桑 '21.12.14 宗仙

SANYO DENKI America, Inc. Cooling Systems Division

No.	Contents	Before Change	After Change	Description
1	Motor drive IC, electronic parts, Motor Windings and PWB	Use motor drive IC manufactured by ON- Semiconductor.	Use motor drive IC manufactured by New-Japan-Radio.	Change to the motor drive IC due to discontinuation of production by the semiconductor manufacturer. Also change to some electric parts except IC, Motor windings and PWB due to the change of the motor drive IC.
2	Specifications	See the Attached Sheet.	See the Attached Sheet.	
3	Implementation Date			Implementation Date: From December, 2022 production (Estimated). Please note that the changeover schedule to new IC may change according to the number of products in the inventory.

No. A0052610 - Attached Sheet 1

[MODEL LIST]

San Ace 52 (9GA) – 52mm x 15mm thick

MODEL	Change contents					
9GA0524G7001						
9GA0524G7002						
9GA0524G7003						
9GA0524G7004						
9GA0524G7D001						
9GA0524G7D003						
9GA0524A7001						
9GA0524A7002	Attached Sheet 2					
9GA0524A7D001						
9GA0524H7001						
9GA0524H7002						
9GA0524H7004						
9GA0524H7005						
9GA0524H7006						
9GA0524M7001						
9GA0524M7002						
9GA0524P7G001						
9GA0524P7G004						
9GA0524P7G006						
9GA0524P7G007	Attached Sheet 3					
9GA0524P7GD001	Attached Sheet 3					
9GA0524P7A001						
9GA0524P7H001						
9GA0524P7M001						

No. A0052610 - Attached Sheet 2

[MODEL]

9GA0524G7001, 9GA0524G7002, 9GA0524G7003, 9GA0524G7004, 9GA0524G7D001, 9GA0524G7D003, 9GA0524A7001, 9GA0524A7002, 9GA0524A7D001,

9GA0524H7001, 9GA0524H7002, 9GA0524H7004, 9GA0524H7005, 9GA0524H7006,

9GA0524M7001, 9GA0524M7002

[Contents of change]

	Before Change	After Change		
Motor drive IC	LV8860	NJW4320		
	By On-semiconductor	By New-Japan-Radio		
Operating voltage	No change			
Electrical current	No change			
Speed	No change			
Operating temp.	No change			
Sound pressure level	No change			
Control terminal	Non-applicable			
Air flow – static pressure character	No change			
PWM duty cycle - Speed characteristic	Non-applicable			
Sensor spec.	No change			

No. A0052610 - Attached Sheet 3

[MODEL]

 $9GA0524P7G001, \ 9GA0524P7G004, \ 9GA0524P7G006, \ 9GA0524P7G007, \ 9GA0524P7GD001, \ 9GA0524P7GD000$

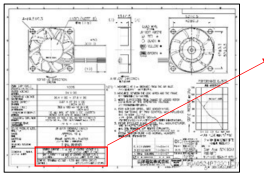
9GA0524P7A001,

9GA0524P7H001,

9GA0524P7M001

[Contents of change]

	Before Change	After Change		
Motor drive IC	LV8860	NJW4320		
	By On-semiconductor	By New-Japan-Radio		
Operating voltage	No change			
Electrical current	No change			
Speed	No change			
Operating temp.	No change			
Sound pressure level	No change			
Control terminal	Source current: 1 mA MAX.	Source current: 2 mA MAX.		
	Refer to below drawing	Refer to below drawing		
Air flow – static pressure character	No change			
PWM duty cycle - Speed characteristic	No change			
Sensor spec.	No change			



Before Change

3001	TUL L ス電法	JURREN { :	1.	r m	A MA	A. AI	コン		. VULTAU ル電圧	C V時)
SINK	CUR ク電波	RENT :	1.1	mA	MAX. 以下	AT (J)	CON	TROL ール電	VOLTAG	E 5.25 \ 25 V時)
CON 端子	TROL 電圧	TERMIN	IAL 1	/OLT	AGE	: 5.2	5 V	MAX.	(OPEN	CIRCUIT) (デオープン時)

After Change

SOURCE CURRENT:2 mA MAX.AT CONTROL VOLTAGE 0 ソース電流 : 以下(コントロール電圧 0 VA	V 時)
SINK CURRENT : 1 mA MAX. AT CONTROL VOLTAGE 5.2	5 V (時)
CONTROL TERMINAL VOLTAGE : 5.25 V MAX. (OPEN CIRC 端子電圧 : 以下 (コントロール編子オーフ	UIT)