Specification & Drawing Change Notice

NO. A 0 0 4 0 8 1 2 – 1 \neq 2

Date: March 20th, 2018

To: Sanyo Denki America Cooling Distributors

Product: San Ace PWM Controller (BOX Type)

Model: 9PC8666X-S001

SANYO DENKI CO., LTD.

Design Department, Cooling Systems Division

| Approved | Checked | Designed |
|----------|---------|----------|
| 村田 | 上 | 宮沢 |
| '18.1.05 | 18.1.05 | 18.1.05 |
| 雅人 | 直 | 秀治 |

Sanyo Denki America, Inc. Cooling Systems Division

| No. | Contents | Before | After | Description |
|-----|-----------------------------------|--|--|--|
| 1 | Addition of Safety standard mark. | Please refer to the attached document. | Please refer to the attached document. | Safety standard marks will be added on fan label since the approvals were obtained. |
| 2 | Addition of ceramic capacitors | Please refer to the attached document. | Please refer to the attached document. | Ceramic capacitors for protection against noise will be added on PWB to obtain safety standard approvals. |
| | | | | There is no change for its performance by this modification. Implementation Date: Mid of April, 2018 Production. |

| | Before | After |
|----------|--|--|
| No. 1 | SanAce pwm.controller MODEL 9PC8666X-S001 INPUT DC12V/24V/48V 0.2W SANYODENKI MADE IN JAPAN | SanAce pwin controller MODEL 9PC8666X-S001 DC12/24/48V == 0.2W Tokyo,170-8451,Japan SANYODENKI MADE IN JAPAN |
| No. 2 | | Ceramic capacitors added • 1 uF x 4 pcs (1608 size) • 0.0047 uF x 1 pc (5750 size) |