Notification

Power Relays (Over 2 A)

Change the safety standard certification authority Correction notification

We would like to inform you that corrections shown as below.

■ Automation News (T-1478) September, 2022

Correction Details

Additional information about change the seal design of the inner box and consolidation of products

■ Products that change the seal design of the inner box (3 items)

| Category | Product | Part No. | Type No. |
|------------------------------|-------------|----------|----------|
| Power Relays (Over 2 A) | DK Relays ▲ | AW3* | DK* |
| | DY Relays | ADY* | _ |
| | JV-N Relays | AJVN* | JVN1aF* |

Note) All products including customized products. ▲Excluding Sockets and Terminal sockets.

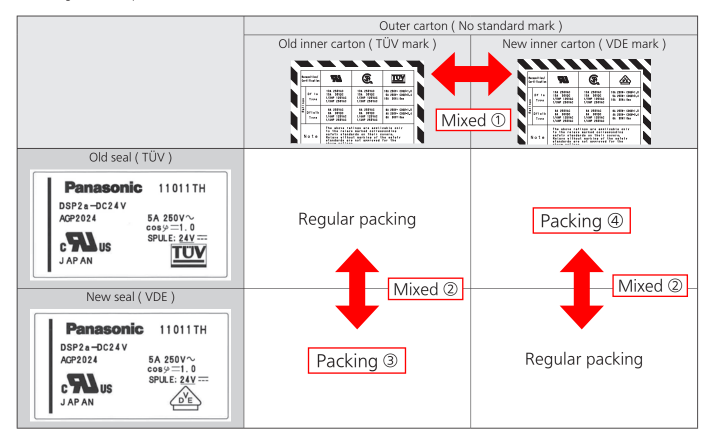
■ Change point (Inner carton seal design)

| Current product | | Modified product (Delete TÜV mark → Added VDE mark) | | | |
|---|---|--|---|---|--|
| | | | | | |
| Recognition/ Certification | TOY | Recognition/ Certification | 717 | P . | Ď ^V E |
| DY 1a 10A 250VAC 10A 250VAC 10A 30VDC 10A 30VDC 10A 30VDC 10A 30VDC 1/3HP 125VAC 1/3HP 125VAC 1/3HP 250VAC 1/3HP 250VAC | 10A 250Y~ COSØ=1.0 5A 250Y~ COSØ=0.4 10A 30V::: 0ms | ру 1а | 10A 250VAC 10A 30VDC 1/3HP 125VAC 1/3HP 250VAC | 10A 250VAC 10A 30VDC 1/3HP 125VAC 1/3HP 250VAC | 10A 250V~ COSØ=1.0 5A 250V~ COSØ=0.4 10A 30V Ons |
| © DY1alb 8A 250VAC 8A 250VAC 8A 30VDC 8A 30VDC 7VPe 1/4HP 125VAC 1/4HP 125VAC 1/4HP 250VAC 1/4HP 250VAC | 8A 250V~ COSØ=1.0 4A 250V~ COSØ=0.4 8A 30V Oms | DY1a1b Type | 8A 250VAC 8A 30VDC 1/4HP 125VAC 1/4HP 250VAC | 8A 250VAC 8A 30VDC 1/4HP 125VAC 1/4HP 250VAC | 8A 250V~ COSØ=1,0 4A 250V~ COSØ=0.4 8A 30V Ons |
| Note The above ratings are applited the relays marked corresponds on their case to the relays without marking of standards are not approved above ratings. | ponding overs. he safety | Note | to the relays safety stands Relays withou | ings are appli s marked corres ards on their c ut marking of t not approved | ponding overs. he safety |
| Schematic (Bottom | view) 2 coil latching | | | c (Bottom | |
| Type Single side stable 1 coil latching | 1 0 0 3 0 4 + 1 + 8 0 0 7 | DY 1a Type | 1 03 04 | | 2 coil latching 1 0 0 3 0 4 + + + + + + + + + + + + + + + + + + |
| DY1a1b | 100304 | | | + - | 1 0 0 3 0 4 + + + + + + + + + + + + + + + + + + |
| Condition Deenergized condition Reset condition | Reset condition | Condition Deen | nergized condition | Reset condition | Reset condition |
| | | | | | |

■ About consolidation

Consolidation might occur depending on product availability (*Target product: 8 items)

- 4 cases of consolidation of products
- ① TÜV and VDE marked products and inner carton are mixed in the same outer box.
- ② Products with TÜV and VDE marks are mixed in both the old inner carton and the new inner carton.
- ③ Packing the VDE mark product in the old TÜVmark inner carton
- 4 Packing TÜV mark product in new inner carton with VDE mark



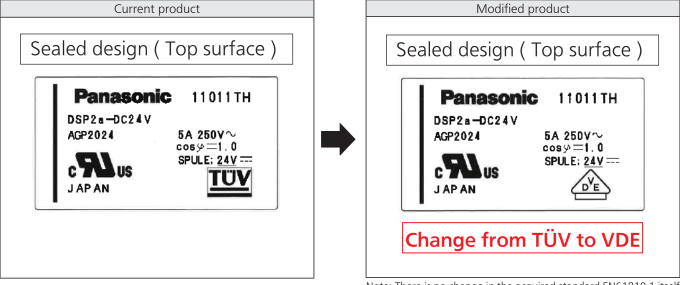
- *There is no problem with mixed loading due to the following matters.
- TÜV is legally valid until the end of December 2022
- TÜV and VDE (EN61810-1) do not require (mandatory) labeling on packaging (obligation).
- · Not stated in specifications, specification drawings or packaging specification drawings

Change Schedule

From Nov, 2022 production sequentially

Changes

■ Change to VDE mark (Change of safety standard certification from TÜV to VDE)



Note: There is no change in the acquired standard EN61810-1 itself