

**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 )

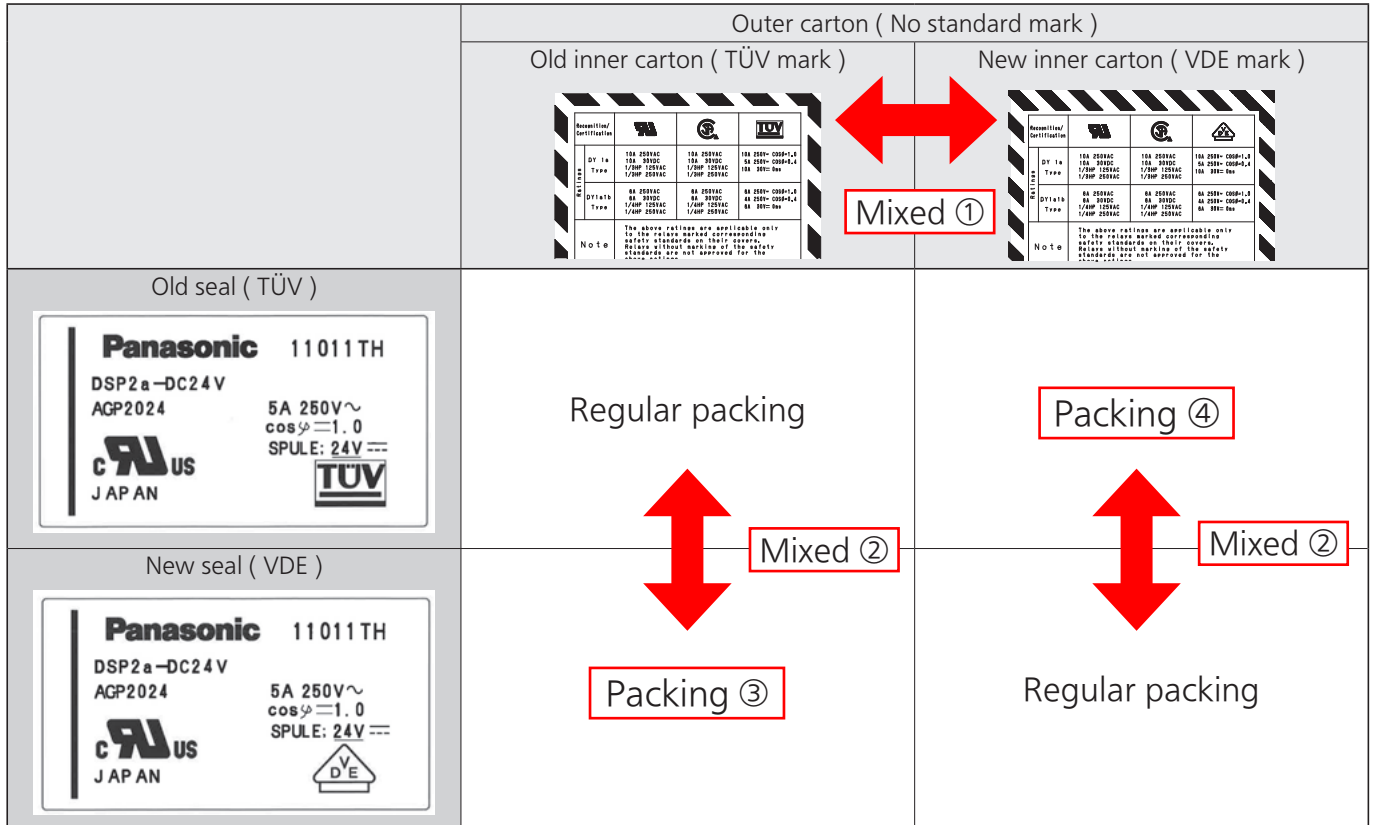
Current product		Modified product ( Delete TÜV mark → Added VDE mark )																																																																											
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■ About consolidation

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.

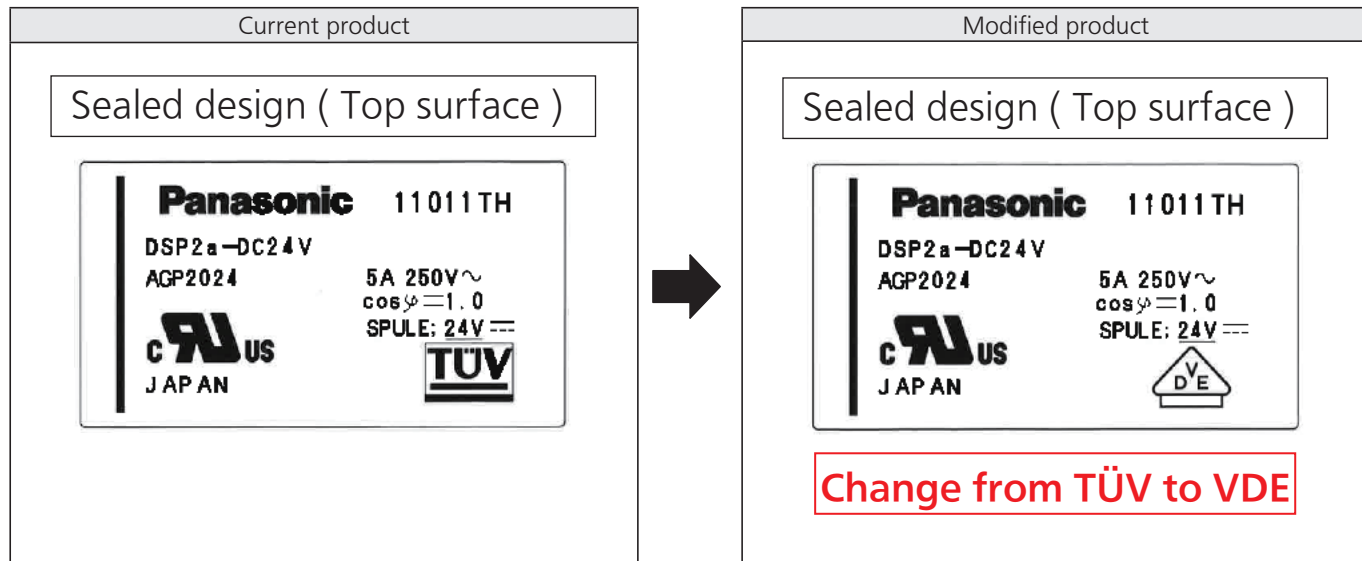
- TÜV is legally valid until the end of December 2022
- TÜV and VDE ( EN61810-1 ) do not require ( mandatory ) labeling on packaging ( obligation ).
- Not stated in specifications, specification drawings or packaging specification drawings

## 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