

# Product Change Notification (PCN)

---

Date: Nov, 18<sup>th</sup> 2014  
No.: T-1337

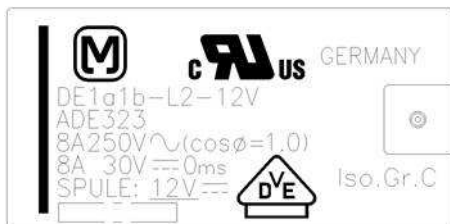
## Notification of change in marking method and content for the DE (ADE) relay

We would like to inform you about a marking method and marking content change for the DE (ADE) relay.

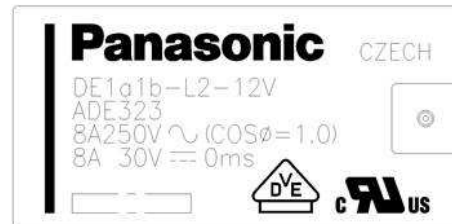
### 1. Contents

- The relay marking method will be changed from UV ink roller marking to laser marking.
- The marking content will be changed as follows:
  - a) Brand name change from Matsushita to Panasonic
  - b) "SPULE: ..V=" will be deleted, because the coil voltage (e.g. 12V) is already indicated in the part number.
  - c) "Iso.Gr.C" will be deleted.
  - d) The country of origin will be changed from "GERMANY" to "CZECH" as it had already been announced in PCN T-1336 "Notification of change of production plant for DE (ADE) Relay".

#### DE - until March 2015



#### DE - from June 2015 onwards



### 2. Types

All types of DE (ADE) relay are affected by the changes.  
\*This also applies to customized versions.

### 3. Schedule

Production stop date for UV ink roller marking (German plant):  
Production start date for laser marking (Czech plant):

March 2015  
June 2015

### 4. Performance, quality and price remain unchanged.

Part No.	Description
DE1A1,5D	Power-Relay, 1-Form-A, Single side stable, PC board
DE1A12D	Power-Relay, 1-Form-A, Single side stable, PC board
DE1A1B-L2-1,5V	Power-Relay, 1-Form-A, 1-Form-B, 2 coil latching
DE1A1B1,5D	Power-Relay, 1-Form-A, 1-Form-B, Single side stable, PC board
DE1A1B12D	Power-Relay, 1-Form-A, 1-Form-B, Single side stable, PC board
DE1A1B24D	Power-Relay, 1-Form-A, 1-Form-B, Single side stable, PC board
DE1A1B3D	Power-Relay, 1-Form-A, 1-Form-B, Single side stable, PC board
DE1A1B48D	Power-Relay, 1-Form-A, 1-Form-B, Single side stable, PC board
DE1A1B5D	Power-Relay, 1-Form-A, 1-Form-B, Single side stable, PC board
DE1A1B9D	Power-Relay, 1-Form-A, 1-Form-B, Single side stable, PC board
DE1A1BL12D	Power-Relay, 1-Form-A, 1-Form-B, 1 coil latching, PC board
DE1A1BL212D	Power-Relay, 1-Form-A, 1-Form-B, 2 coil latching, PC board
DE1A1BL224D	Power-Relay, 1-Form-A, 1-Form-B, 2 coil latching, PC board
DE1A1BL23D	Power-Relay, 1-Form-A, 1-Form-B, 2 coil latching, PC board
DE1A1BL24D	Power-Relay, 1-Form-A, 1-Form-B, 1 coil latching, PC board
DE1A1BL25D	Power-Relay, 1-Form-A, 1-Form-B, 2 coil latching, PC board
DE1A1BL26D	Power-Relay, 1-Form-A, 1-Form-B, 2 coil latching, PC board
DE1A1BL29D	Power-Relay, 1-Form-A, 1-Form-B, 2 coil latching, PC board
DE1A1BL3D	Power-Relay, 1-Form-A, 1-Form-B, 1 coil latching, PC board
DE1A1BL4,5D	Power-Relay, 1-Form-A, 1-Form-B, 1 coil latching, PC board
DE1A1BL5D	Power-Relay, 1-Form-A, 1-Form-B, 1 coil latching, PC board
DE1A24D	Power-Relay, 1-Form-A, Single side stable, PC board
DE1A3D	Power-Relay, 1-Form-A, Single side stable, PC board
DE1A4,5D	Power-Relay, 1-Form-A, Single side stable, PC board
DE1A5D	Power-Relay, 1-Form-A, Single side stable, PC board
DE1AL12D	Power-Relay, 1-Form-A, 1 coil latching, PC board
DE1AL21,5D	Power-Relay, 1-Form-A, 2 coil latching, PC board
DE1AL212D	Power-Relay, 1-Form-A, 2 coil latching, PC board
DE1AL224D	Power-Relay, 1-Form-A, 2 coil latching, PC board
DE1AL23D	Power-Relay, 1-Form-A, 2 coil latching, PC board
DE1AL24,5D	Power-Relay, 1-Form-A, 2 coil latching, PC board
DE1AL24D	Power-Relay, 1-Form-A, 2 coil latching, PC board
DE1AL25D	Power-Relay, 1-Form-A, 2 coil latching, PC board
DE1AL3D	Power-Relay, 1-Form-A, 1 coil latching, PC board
DE1AL4,5D	Power-Relay, 1-Form-A, 1 coil latching, PC board
DE1AL5D	Power-Relay, 1-Form-A, 1 coil latching, PC board
DE2A12D	Power-Relay, 2-Form-A, Single side stable, PC board
DE2A24D	Power-Relay, 2-Form-A, Single side stable, PC board
DE2A3D	Power-Relay, 2-Form-A, Single side stable, PC board
DE2A4,5D	Power-Relay, 2-Form-A, Single side stable, PC board
DE2A48D	Power-Relay, 2-Form-A, Single side stable, PC board
DE2A5D	Power-Relay, 2-Form-A, Single side stable, PC board
DE2AL212D	Power-Relay, 2-Form-A, 2 coil latching, PC board
DE2AL224D	Power-Relay, 2-Form-A, 2 coil latching, PC board
DE2AL23D	Power-Relay, 2-Form-A, 2 coil latching, PC board
DE2AL24D	Power-Relay, 2-Form-A, 1 coil latching, PC board
DE2AL25D	Power-Relay, 2-Form-A, 2 coil latching, PC board
DE2AL26D	Power-Relay, 2-Form-A, 2 coil latching, PC board
DE2AL4,5D	Power-Relay, 2-Form-A, 1 coil latching, PC board
DE2AL5D	Power-Relay, 2-Form-A, 1 coil latching, PC board