

Product Change Notification (PCN)

Date: Nov, 18th 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:

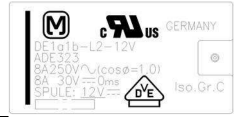
a) Brand name change from Matsushita to Panasonic

b) "SPULE: ...V=" will be deleted, because the coil voltage (e.g. 12V) is already indicated in the part number.

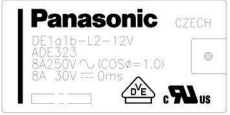
c) "Iso.Gr.C" will be deleted.

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







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, guality 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
DE2AL23D	Power-Relay, 2-Form-A, 1 coil latching, PC board
DE2AL24D DE2AL25D	Power-Relay, 2-Form-A, 2 coil latching, PC board
DE2AL25D DE2AL26D	Power-Relay, 2-Form-A, 2 coil latching, PC board
DE2AL20D DE2AL4,5D	Power-Relay, 2-Form-A, 1 coil latching, PC board
DE2AL4,5D DE2AL5D	Power-Relay, 2-Form-A, 1 coil latching, PC board
DEZALOD	rowernelay, z-ronnink, i connatching, ro board