

DECLARATION OF CONFORMITY

We, IDEC IZUMI CORPORATION
7-31, Nishimiyahara 1-Chome
Yodogawa-Ku, Osaka 532-8550, Japan

declare under our sole responsibility that the product:

Description: Relays
Series No.: RU Series
Model No.: Details are as per attached sheet

to which this declaration relates is in conformity with the EC Directive on the following standard (s) or normative document (s).

Applicable EC Directive: Low Voltage Directive (73/23/EEC)

Applicable Standard(s) : EN 61810-1 : 1998

15 June, 2001 at Osaka, Japan



Hiroshi Sato
Vice President
Business Strategy



15 June, 2001
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Model Designation

RU 2 S - T D E - D24
 ① ② ③ ④ ⑤ ⑥ ⑦



1. Series RU Type Relay

2. Number of poles

- 2 : 2 pole
- 4 : 4 pole

3. Terminal type

- S : Soldering & Plug-in type
- V : Printed wiring board type

4. Structure

- Blank: Enclosure with latching lever & mechanical indicator
- T : Top flange enclosure
- N : Enclosure without latching lever & mechanical indicator
- C : Enclosure without latching lever & with mechanical indicator

5. Additional Functions :

- Blank : With indicator light (non polarity)
- L : With indicator light (normal polarity, No. 13 minus, No. 14 plus)
- L1 : With indicator light (reversed polarity, No. 13 plus, No. 14 minus)
- FD : Without indicator light & with a diode against surge voltage of DC coil (normal polarity)
- FD1: Without indicator light & with a diode against surge voltage of DC coil (reversed polarity)
- D : With indicator light & with a diode against surge voltage of DC coil (normal polarity)
- D1 : With indicator light & With a diode against surge voltage of DC coil (reversed polarity)
- F : Without indicator light

6. Color of enclosure :

- Blank: Yellow, transparent
- E : Colorless, transparent

7. Operating coil :

- DC coil : 6 to 220V dc (6, 9, 12, 24, 48, 100, 110, 125, 220V dc)
 (D6, D9, D12, D24, D48, D100, D110, D125, D220)
- AC coil : 6 to 240V ac, 50/60Hz (6, 12, 24, 48, 50, 100-110, 110-120, 200-220, 220-240V ac)
 (A6, A12, A24, A48, A50, A100, A110, A200, A220)