



DoC No.	M.D2B098
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DECLARATION OF CONFORMITY

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



declare under our sole responsibility that the product:

Description: Relay
Series No.: RJ 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 other normative document(s). In case of alteration of the product, not agreed upon by us, this declaration will lose its validity.

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

Applicable Standard(s): EN 61810-1

27 September, 2005 at Osaka, Japan
1 November, 2005 (Revised)

Toshihiro Fujita, Ph.D.
Vice President
R & D and Strategic Marketing

27 September, 2005

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Nomenclature

$$\frac{RJ}{1} \frac{1}{2} \frac{S}{3} - \frac{C}{4} \frac{LD}{5} \frac{\quad}{6} - \frac{D5}{7}$$

1. Series Designation : RJ Series
2. Number of Poles
1 : One
2 : Two
3. Terminal Type
S : Soldering and Plug-in type
4. Contact Arrangement
C : Form C
5. Additional Functions
Blank : Without additional function
D : With a diode against surge voltage of DC coil (normal polarity)
D1 : With a diode against surge voltage of DC coil (reversed polarity)
R : With CR Circuit against surge voltage of AC coil
L : With indicator light
LD : With indicator light & with a diode against surge voltage of DC coil (normal polarity)
LD1 : With indicator light & with a diode against surge voltage of DC coil (reversed polarity)
LR : With indicator light & with CR circuit against surge voltage of AC coil
6. Contact material
Blank : Standard (AgNi)
7. Operating Coil Voltages
DC coil : 5 to 110 V dc (5, 6, 12, 24, 48, 100-110)
(D5, D6, D12, D24, D48, D100)
AC coil : 12 to 240 V ac (12, 24, 100-110, 110, 115, 120, 200-220, 220, 230, 240)
(A12, A24, A100, A110, A115, A120, A200, A220, A230, A240)

