

No.235DOC-0072

Doc No.

D2B098 D5B144

EU Declaration of Conformity

Identification of the ProductRelaysName and address of ManufacturerName and address of the authorized representative :IDEC CORPORATIONAPEM SAS2-6-64 Nishimiyahara, Yodogawa-Ku,55, Avenue Edouard Herriot BP1, 82303Osaka 532-0004 JapanCaussade Cedex, France

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Series Name - RJ Series

Model No. – Details are as per attached sheet

The object of the declaration described above is in conformity with the relevant EU harmonization

legislation:

2014/35/EU

Low Voltage Directive

2011/65/EU and (EU)2015/863

Restriction of the use of certain hazardous substances

(RoHS) Directive

Applied Union harmonized legislation and references to the relevant harmonization standards used or references the other technical specifications in relation to which conformity is declared.

EN 61810-1:2015 EN 50581:2012

Where applicable, the notified body

VDE - Prüf- und Zertifizierungsinstitut GmbH Merianstraße 28, 63069 Offenbach, Germany

Additional Information:

Signed for and on be half of the above named manufacturer:

Place and date of issue:

Japan, 20 April, 2016

Japan, 20 December, 2019 (Revised)

Name, function :

Masaki Tsuri, General Manager,

Quality Assurance Center

Signature

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M. Tsuri





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Nomenclature

1. Series Designation: RJ Series

2. Number of Poles

1 : One

2 : Two

3. Contact Type

Blank: Standard Type

2: Bifurcated Type

4. Terminal Type

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

5. Contact Arrangement

C : Form C A : Form A

6. 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

7. Contact material

Blank: Standard (AgNi) or Bifurcated (AgNi with AuAg clad)

H: High contact capacity type (AgSnOInO)

8. Operating Coil Voltages

DC coil: 5 to 110 V dc: D5 through D100 AC coil: 12 to 240 V ac: A12 through A240

