EU Declaration of Conformity

Identification of the Product
Relays

Name and address of Manufacturer
IDEC CORPORATION
2-6-64 Nishimiyahara, Yodogawa-Ku,
Osaka 532-0004 Japan

Name and address of the authorized representative :
APEM SAS
55, Avenue Edouard Herriot BP1, 82303
Causse Cedex, France

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

Object of the declaration : Series Name - RC 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/A1:2020
EN IEC 63000: 2018

Where applicable, the notified body

Additional Information : 

Signed for and on behalf of the above named manufacturer :
Place and date of issue : Japan, 5 January, 2023
Name, function : Masaki Tsuri, Executive Officer
Quality Assurance Center
Signature : [Signature]
Model Designation

RC1V - A H - D 5

1. Type: RC1V series relay
2. Contact Configuration
   A : 1 Form A, AgSnO2 or AgSnO2+Au
   C : 1 Form C, AgSnO2 or AgSnO2+Au
3. Contact Rating/Terminal Pitch/Temperature Rang/Others
   None : 12A/3.5mm pitch/-40°C~+85°C/
   In combination with standard coil sensitivity 400mW only
   H : 16A/5.0mm pitch/-40°C~+85°C/
   In combination with standard coil sensitivity 400mW only
4. Coil rated voltage
   D : DC Type
5. Coil Voltage
   5 through 110:  5, 6, 9, 12, 18, 22, 24, 28, 48, 60, 110

Model Designation

RC2V - A - D 5

1. Type: RC2V series relay
2. Contact Configuration/Contact Materials/Relay Type/Coil Sensitivity
   A : 1 Form A, AgSnO2 or AgSnO2+Au, High Sensitive Type (400mW)
   C : 1 Form C, AgSnO2 or AgSnO2+Au, Standard Type (530mW)
3. Coil Type
   D : DC Type
4. Coil Voltage
   1.5 through 48:  1.5, 3, 5, 6, 9, 12, 24, 48 (High sensitive Type)
   1.5 through 110:  1.5, 5, 6, 9, 12, 24, 48, 60, 110 (Standard Type)