Original



EU DECLARATION OF CONFORMITY

1. Product Models/Products:

Relay G2R-S Series with Socket P2RF suffix "-E", "-S", "-PU" Series or Socket **P2RFZ Series**

2. Name and address of the manufacturer:

OMRON Corporation

Shiokoji Horikawa Shimogyo-Ku, Kyoto, 600-8530 Japan

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Objects of the declaration:

G2R-S Series, Relay

P2RF suffix "-E", "-S" or "-PU" Series, Socket

P2RFZ Series, Socket

5. The objects of the declaration described above are in conformity with the relevant Union harmonisation legislation:

2014/35/EU Low Voltage Directive

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 61810-1:2015, Relay

EN 61984:2009, Socket

Signed and on behalf of: OMRON Corporation

Place and date of issue: Kyoto, Japan

Signature:

Name:

Tsunetoshi Oba

Function:

Industrial Automation Company, Components Division

Manager

Name and address of contact in EU

OMRON Europe B.V.

Quality & Environment Department

Attn: J.J.P.W. Vogelaar, European Quality & Environment Manager

Zilverenberg 2, 5234 GM, 's-Hertogenbosch, The Netherlands

NOMENCLATURE:

$\frac{G2R}{I} \cdot \frac{1}{II} \cdot \frac{S}{III} \cdot \frac{N}{IV} \cdot \frac{I}{V} \cdot \frac{(S)}{VI} \cdot \frac{(L)}{VII} \cdot \frac{XXX}{VIII} \cdot \frac{XXX}{IX}$

Basic Type Designation.

II. Number of poles 1 - 1 pole 2 - 2 poles

III. Terminal configuration S - Plug-in terminal

IV. Additional features Blank - Standard

- Provided with LED Indicator

D - Provided with Diode

ND - Provided with Diode and LED Indicator

V. Test button
Blank - Without test button
I - Provided with test button

VI. Mechanical indicator
Blank - Without mechanical indicator
(S) - With mechanical indicator

VII Light guide
Blank - Standard
(L) - With indicator light guide

VIII. Optional Suffix.

May be followed by additional letter(s) and/or number(s)

IX. Optional Suffix.
May be followed by additional letter(s) and/or number(s)