Original



UK DECLARATION OF CONFORMITY

1. Product Models/Products:

Relay G7L Series with Socket P7LF-06 Series

Relay G7L suffix "-T" or "-B" 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:

G7L Series, Relay

P7LF-06 Series, Socket

G7L suffix "-T" or "B" Series, Relay

5. The objects of the declaration described above are in conformity with the relevant UK statutory requirements:

2016 No. 1101

Electrical Equipment (Safety) Regulations 2016

2012 No. 3032

The Restriction of the Use of Certain Hazardous Substances in

Electrical and Electronic Equipment Regulations 2012

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

Electrical Equipment (Safety) Regulations

-EN 61810-1:2015, Relay

-EN 61984:2009, Socket

RoHS Regulations

-EN IEC 63000:2018

Signed and on behalf of: OMRON Corporation

Place and date of issue: Kyoto, Japan,

voto Japan

Signature:

Satoshi Hosoi

Function:

Name:

Electronic & Mechanical Components Company,

Diversified Prosuct Division

Manager

Additional information

Nomenclature:

$$\frac{\mathsf{G7L} \ - \ \mathsf{2A}}{\mathsf{I}} \ - \ \frac{\mathsf{ZA}}{\mathsf{II}} \ - \ \frac{\mathsf{T}}{\mathsf{III}} \ \frac{\mathsf{UB}}{\mathsf{IV}} \ \frac{\mathsf{J}}{\mathsf{V}} \ - \ \frac{\mathsf{ASI}}{\mathsf{VI}} \ - \ \frac{\mathsf{QSK1}}{\mathsf{VII}} \ - \ \frac{\mathsf{QSK2}}{\mathsf{IX}} \ - \ \frac{\mathsf{T130}}{\mathsf{IX}} \ - \ \frac{\mathsf{QSK3}}{\mathsf{X}}$$

- Basic Series
- II. Contact Arrangement

1A - One pole, one NO contact2A - Two poles, two NO contacts

III. Terminal Construction

T - Tab terminal
B - Screw terminal

IV. Mounting

Blank - "E" mountiong bracket(optional)
UB - Mounting bracket on cover

V. Test Button construction

Blank - Standard construction
J - With Test button

VI. Contact Material

Blank - AgSnIn ASI - AgSnIn

VII. Optional Suffix 1

Blank - Standard

QSK1 - Maybe followed by additional letter(s) and/or number(s) for sales purpose only (Does not affect construction)

VIII. Optional Suffix 2

Blank - Standard

QSK2 - Maybe followed by additional letter(s) and/or number(s) for sales purpose only (Does not affect construction)

IX. Coil insulation system

Blank - Class 130 Insulation
CB - Class 130 Insulation
T130 - Class 130 Insulation

X. Optional Suffix 3

Blank - Standard

QSK3 - Maybe followed by additional letter(s) and/or number(s) for sales purpose only (Does not affect construction)

- James Comment