EU 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 Union harmonisation legislation:**
   - 2014/35/EU Low Voltage Directive
   - 2011/65/EU RoHS 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+A1. Relay
   - EN 61984:2009. Socket
   - RoHS Directive: EN IEC 63000: 2018

Signed and on behalf of:  OMRON Corporation
Place and date of issue:  Kyoto, Japan / Oct. 24, 2022
Signature:  [(Signature Image)]
Name:  Satoshi Hosoi
Function:  Device & Module Solutions Company
           Diversified Products 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
Zilverenbergen 2, 5234 GM, 's-Hertogenbosch, The Netherlands
**NOMENCLATURE:**

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I. Basic type designation

II. Number of poles
   - 1A - One pole, one NO contact
   - 2A - Two pole, two NO contacts

III. Terminal construction
   - T - Tab terminal
   - B - Screw terminal

IV. Mounting
   - Blank - "E" mounting 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
   - QSK - May be followed by additional letter(s) and/or number(s) for sales purposes only (does not affect construction)

VIII. Optional suffix 2
   - Blank - Standard
   - QSK - May be followed by additional letter(s) and/or number(s) for sales purposes only (does not affect construction)

IX. Coil insulation system.
   - Blank - Class 130 insulation
   - T130 - Class 130 insulation
   - CB - Class 130 insulation

X. Optional suffix 3
   - Blank - Standard
   - QSK - May be followed by additional letter(s) and/or number(s) for sales purposes only (does not affect construction)

XI. Coil Voltage
   - Coil Voltage rating AC 12 to 265 V
   - Coil Voltage rating DC 5 to 220 V