UK DECLARATION OF CONFORMITY

1. Product Models/Products:
   Relay G9EJ 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:
   G9EJ 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/A1:2020, Relay
   | RoHS Regulations
   | -EN IEC 63000:2018

Signed and on behalf of: OMRON Corporation
Place and date of issue: Kyoto, Japan
Signature: [Signature]
Name: Tomoki Uesugi
Function: Device & Module Solutions Company
          Mobility Division
          Senior General Manager
Additional information

Nomenclature:

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<th>G9EJ</th>
<th>1</th>
<th></th>
<th>E</th>
<th></th>
<th>UVD</th>
<th>XXX</th>
<th>12V DC</th>
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I. Basic Series
   G9EJ

II. Number of poles
    1 - One pole

III. Terminal type
     Blank - Tab terminal (with hole)

IV. Contact switching capacity
    E - High capacity

V. Case type
   Blank - Standard (Screw mounting means provided)

VI. Safety standard authorization
    UVD - Approved by UL and CSA and VDE

VII. Optional suffix(es)
     May be followed by additional letter(s) and/or number(s) for sales purposes

VIII. Coil voltage
      12 V DC through 24 V DC