



SHIOKOJI HORIKAWA SHIMOGYO-KU KYOTO 600-8530, JAPAN TEL: 81-75-344-7139 FAX: 81-75-344-6085

## CCC 认证目录外产品情况声明 Declaration on CCC Certificate

下述货物不在中国强制性产品认证目录内。

Below product does not correspond with Catalogue of Products Subject to CCC.

产品名称	型 <del>号</del>	额定电压	<b>国</b> 际标 <b>准</b>
Product name	Type name	Rated Voltage	IEC/EN standard
Electromechanical Relay	G7SA series		EN/IEC 61810-1

上述产品符合EN/IEC 61810-1 标准。

Our product complies with EN/IEC 61810-1.

经与CCC认证目录核对,上述货物不在中国强制性产品认证目录内。

We declare above product does not correspond with Catalogue of Products Subject to CCC.

Date: October 1, 2019

OMRON RELAY & DEVICES Corporation 11000 Kobaru, Nakano, Asahi-cho, Takeo-shi, Saga

843-0002 Japan

Phone : +81-954-23-4119 Fax : +81-954-22-3854

Signature:

Name: Masahiko Tashiro

Product Engineering Group, Inductrial Relay Factory

M. Jashiro

Original



## **EU DECLARATION OF CONFORMITY**

- 1. Product Models/Products:
  - Relay G7SA Series with Socket P7SA Series
- 2. Name and address of the manufacturer:
  - OMRON Corporation
  - Shiokoji Horikawa Shimogyo-Ku, Kyoto, 600-8530 Japan
- This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Objects of the declaration:

G7SA Series, Relay

P7SA 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	a VI
Place and date of issue:	Kyoto, Japan 26th May, 2	
Signature:	まずるで	
Name:	Hiroshi Ujimoto	
Function:	Industrial Automation Company, Components D	ivision,
	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:

- I Basic type designation
- II Contact arrangement

5A1B - 5 NO contacts, 1 NC contact

4A2B - 4 NO contacts, 2 NC contacts

3A3B - 3 NO contacts, 3 NC contacts

3A1B - 3 NO contacts, 1 NC contact

2A2B - 2 NO contacts, 2 NC contacts

## III - Optional suffixes

Blank - Standard

QSK - Maybe followed by additional letter(s) and/or number for safety standard or sales purpose. Does not affect construction.

- I Basic type designation
- II Number of terminals
  - 10 Provided with 10 terminals
  - 14 Provided with 14 terminals
- III Mounting style

F - Front connecting socket

- IV Indicator
  - Blank Without LED indicator and diodes

ND - With LED indicator and diodes

V - Type of Terminal

Blank - Screw terminal type

PU - Push-In (screwless type)

- VI Optional suffixes
  - Blank Standard
  - QSK Maybe followed by additional letter(s) and/or number for safety standard or sales purpose. Does not affect construction.