

EC Declaration of Conformity

We hereby declare that the following product is in conformity with the requirements of the following EC Directives:

Product : Safety Relay Unit

Type: G9S-2001 series

G9S-2002 series

No. of Directive : 89/392/ECC, as last amended by

ECC Directive 93/68/ECC

Title of Directive : Machinery

No. of Directive : 73/23/EEC

Title of Directive : LVD (Electrical equipment designed for use

within certain voltage limits)

No. of Directive : 89/336/EEC

Title of Directive : Electromagnetic Compatibility

This product is designed and manufactured in accordance with the following standards:

Safety of machinery : EN 60204-1 / 01.93

EN 954-1 / 03.96

EMI : EN 55011 / 03,91

EMS : EN 50082-2 / 03.95

Year of CE marking: '98



Description of Product:

Safety Relay Unit is ideal for safety door and emergency stop switch circuits for machines.

G9S-2001 Safety Contact 2-poles Category 3 according to EN954-1

Safety Contact 2-poles Category 4 according to EN954-1 G9S-2002

Certificates:

(1) Machinery Directive - Certificate for EC Type-Examination

Notified Body : BIA

Label No. : 974021 Type approval No.: 973014

(2) EMC Directive – Certificate of Competent Body

Competent Body : TUV Product Service

Attestation of Conformity No. : E8 98 03 32014 005

Test Report No. : TYOEMC04499A

Manufacturer:

: Omron corporation, Industrial Control Components Div. Name

Industrial Devices and Components Div. HQ

28th Floor, Crystal Tower, 1-2-27, Shiromi, Chuo-ku.

Osaka, 540 Japan

Date:

Signed :_

13/11, Watandon Yasuyuk Watanabe

Manager

Representative in EU:

: Omron Europe B.V. Name

Address: Wegalaan 67-69 2132 JD Hoofddorp

The Netherlands

Date:

Signed:

Thomas Pehrson

Manager,

Product Planning & Development