



Product Service

EC-Statement of Compliance

No. E6 12 07 22021 464

Holder of Certificate: Yaskawa Electric Corp.
Tokyo Plant480 Kamifujisawa, Iruma
Saitama 358-8555
JAPAN**Name of Object:** AC Servo Systems
AC Servo Amplifier (SERVOPACK) Sigma -
II plus series**Model(s):** SGDP series
SGDP-A3BP, SGDP-A5BP,
SGDP-01BP, SGDP-02BP,
SGDP-A3AP, SGDP-A5AP,
SGDP-01AP, SGDP-02AP,
SGDP-04AP, SGDP-08AP,
SGDP-A3BPA, SGDP-A5BPA,
SGDP-01BPA, SGDP-02BPA,
SGDP-A3APA, SGDP-A5APA,
SGDP-01APA, SGDP-02APA,
SGDP-04APA
(See Attachment for Nomenclature)**Description of
Object:**Rated Voltage: 100 VAC/ 200 VAC
Rated Power: 0.03 kW - 0.75 kW
Protection Class: I
EMC Classification: Group 1, Class A(EN 55011/A1)**Tested
according to:**EN 55011/A1:2010
EN 61000-6-4/A1:2011
EN 61000-6-2:2005

This EC-Statement of Compliance is issued according to the Directive 2004/108/EC relating to electromagnetic compatibility. It confirms that the listed apparatus complies with such aspects of the essential requirements of the EMC directive as specified by the manufacturer or his authorized representative in the European Community and applies only to the sample and its technical documentation submitted to TÜV SÜD Product Service GmbH for testing and certification. See also notes overleaf.

Technical report no.: 73538141**Date,** 2012-07-16

(Johann Roidt)

TÜV SÜD Product Service GmbH is Notified Body to the Directive 2004/108/EC of the European Parliament and of the council with the identification number 0123.



Attachment

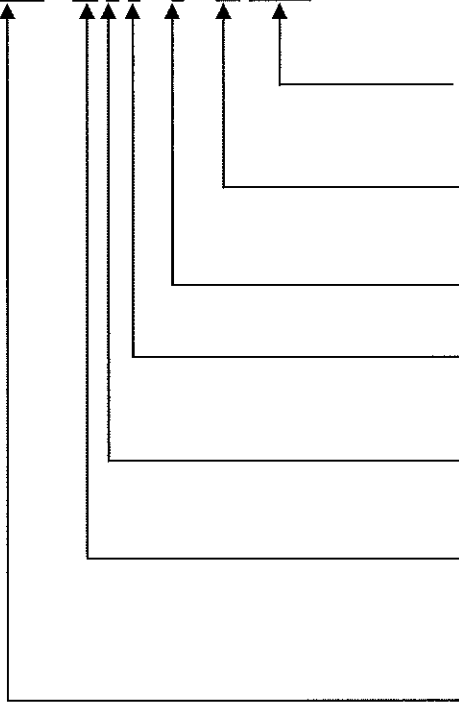
Statement No. **E6 12 07 22021 464**



Product Service

Nomenclature

SGDP - * * * * * * * * * *



Option specification 2 : Table 3 (Group)

Option specification 1 : Table 2 (Group)

Design order : Blank=Original version

A=Version up

Model

P=Position control

Input voltage : A=AC200V

B=AC100V

Maximum Applicable : Table 1 (Group)

Motor capacitor

Servopack series : Σ -II series

Standard type

Attachment

Statement No. **E6 12 07 22021 464**



Product Service

Table 1

Group	Rated Output Power of Max. Applicable Motor capacity
A3	0.03[kW]
A5	0.05[kW]
01	0.10[kW]
02	0.20[kW]
04	0.40[kW]
05	0.50[kW]
08	0.75[kW]

Table 2

Group	Option specification 1
Blank	Standard
-R	Rack mount type
-V	PCB board Coating (varnish)
-S	Single phase input voltage type
-W	Rack mount and board Coating
-Y	Single phase input and board Coating
-Z	Single phase input and Rack mount
-T	Single phase input, board Coating, and Rack mount

Table 3

Group	Option specification 2	Difference from Standard Model
Blank		Standard
Y***P		User's parameter are changed for the customer.
Y***S		Software and user's parameter are changed for the customer.
Y***H		Hardware and software and parameter are changed for the customer.
Y1**		Software and/or parameters are changed. Hardware is exactly same.