

EC-Statement of Compliance

No. E6 09 10 22021 348

Holder of Certificate: Yaskawa Electric Corp.

Tokyo Plant

480 Kamifujisawa, Iruma Saitama 358-8555

JAPAN

AC servo systems Name of Object:

AC Servo Motor

JUNMA Series Model(s):

(SJME-**AM****)

SJME-01A*****, SJME-02A***** SJME-04A*****, SJME-08A*****

(See Attachment for Nomenclature)

Description of

Object:

Rated Voltage:

Rated Power:

Protection Class:

200 VAC, 3 phase

100 W-750 W

Tested

EN 55011/A2:2007, Group 1, Class A;

EN 61000-6-2:2005 according to:

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.:

TYOEMC23409A

Date, 2009-10-15

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.

Page 1 of 3



CERTIFICAT CERTIFICADO CEPTUФИКАТ 舳 牔 CERTIFICATE RTIFIKAT

Attachment

Statement No. E6 09 10 22021 348



SERVO MOTOR (SJME Series)

Type: SJME-xxAMxxxxx

Model Numbers

(1)Standard type

1.Motor type

SJME Series

2. Motor Output

100W 01

200W 02

04 400W

750W 80

3. Power Supply

AC200Vrms Α

4.Encoder

256P/R(Analogue) M

5.Design Revision Order

Standard Standard В

with M17 Signal and Power conectors

6. Shaft Type

Straight (without keyway) 2

Tapered 1/10(with parallel keyway) 3

4 Straight (with keyway)

Tapered 1/10(with woodruff keyway) 5

Straight (without keyway and tapped hole) 6

8 Straight (tapped hole)

Straight (with flat key seat) Α

Straight (with double flat key seat) B

Straight (with keyway and flat key seat) C

7. Optional Specifications

Without Option 1

With Brake (24V) C

S With Shaft Seal

With Brake (24V) and Shaft Seal

8. Additional type

Blank: standard -OY : standard

Page 2 of 3

Attachment

Statement No. E6 09 10 22021 348



(2) Exclusive Design for Customer

1.Motor type

SJME Series

2. Motor Output

100W 01 02 200W 04 400W

80 750W

3. Power Supply

200Vrms Α

4.Encoder

256P/R(Analogue)

5. Design Revision Order

В Standard Standard

C with M17 Signal and Power conectors

6,7. Customer Cord

8,9. Design Revision Order For Customer

Model List

Model	Supply Voltage	Phase	Current(A)	Output(W)
SJME-01Axxxxxx	AC200V	3	0.84	100
SJME-02Axxxxxx	AC200V	3	1.1	200
SJME-04Axxxxxx	AC200V	3	2.0	400
SJME-08Axxxxxx	AC200V	3	3.7	750

Page 3 of 3