

# CERTIFICATE

No. B 13 09 22021 519

**Holder of Certificate:** Yaskawa Electric Corp.

**Tokyo Plant** 

480 Kamifujisawa, Iruma

Saitama 358-8555

**JAPAN** 

**Production** Facility(ies):

48921, 77204

**Certification Mark:** 



**Product:** 

**Electric Motors AC Servo Motor** 

Model(s):

SJME-\*\*A\*\*\*\*, SJME-\*\*A\*\*-\*\*\*\*

SJME-\*\*A\*\*\*\*-OY Series

(See Attachment for Nomenclature)

Parameters:

Rated voltage:

200 Vac

Rated input power:

100-750 W

Rated input current:

Protection class:

0,84-3,7 A

IP55

Degree of protection:

Remark:

When installing / inserting the equipment, all requirements

of the mentioned test standard must be fulfilled.

Tested according to:

EN 60034-1:2010

EN 60034-5/A1:2007

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.:

73506271-06

Date, 2013-09-30

(Yoshio Sato)

Page 1 of 4



TÜV®

Certificate Attachment Certificate No.



## B 13 09 22021 519

### Electrical rating:

| Servo motor                                      | Voltage<br>(Vrms) | Phase | Rated current<br>(A) | Rated power (W) |
|--|-------------------|-------|----------------------|-----------------|
| SJME-08AM*** / SJME-08AM*-**** / SJME-08AM***-OY | 200               | 3     | 3,7                  | 750             |
| SJME-04AM*** / SJME-04AM*-**** / SJME-04AM***-OY | 200               | 3     | 2,0                  | 400             |
| SJME-02AM*** / SJME-02AM*-*** / SJME-02AM***-OY  | 200               | 3     | 1,1                  | 200             |
| SJME-01AM*** / SJME-01AM*-*** / SJME-01AM***-OY  | 200               | 3     | 0,84                 | 100             |

### 1) Nomenclature for standard

| SJME- | 01 | A              | M | A | 2 | 1 |
|-------|----|----------------|---|---|---|---|
| Α     | В  | $\overline{c}$ | D | Ē | F | G |

A: SJME Series Servo Motor

B: Output

01 0,1KW 02 0,2KW 04 0,4KW 08 0,75KW

C: Power supply

A 200Vrms

D: Encoder

M 256P/R Analogue

E: Design revision order

A or B Standard

C M17 with signal and power connectors

F: Shaft type:

2 Straight (without keyway)

3 Tapered 1/10 (with parallel keyway)

4 Straight (with keyway)

5 Tapered 1/10 (with woodruff keyway)

6 Straight (without keyway and tapped hole)

8 Straight (Tapped hole)

A Straight (with flat key seat)

B Straight (with double flat key seat)

C Straight (with keyway and flat key seat)

#### G: Optional specification

1 Without option

C With brake (24V)

S With shaft seal

E With brake (24V) and shaft seal

Certificate Attachment Certificate No.



# B 13 09 22021 519

2) Nomenclature for exclusive design for customer

| SJME- | 01 | Α              | M | Α | _* | * | * | * |
|-------|----|----------------|---|---|----|---|---|---|
| Α     | В  | $\overline{c}$ | D | Ē | F  | Ġ | Ĥ | ī |

A: SJME Series Servo Motor

B: Output

01 0.1KW 02 0,2KW 04 0,4KW 80 0,75KW

C: Power supply

200Vrms

D: Encoder

> 256P/R M Analogue

E: Design revision order

A or B

C M17 with signal and power connectors

F,G: Customer code, any numbers or any alphabets

H,I: Design revision order for customer, any numbers or any alphabets

3) Nomenclature for exclusive design for customer

A: SJME Series Servo Motor

B: Output

> 01 0,1KW 02 0,2KW 04 0,4KW 80 0,75KW

C: Power supply

200Vrms

D: Encoder

M 256P/R Analogue

EB.

### Certificate Attachment Certificate No.



# B 13 09 22021 519

### 3) Nomenclature for exclusive design for customer - continued

| E: | Design revision | order                                     |
|----|-----------------|---|
|    | A or B          | Standard                                  |
|    | С               | M17 with signal and power connectors      |
| F: | Shaft type:     |   |
|    | 2               | Straight (without keyway)                 |
|    | 3               | Tapered 1/10 (with parallel keyway)       |
|    | 4               | Straight (with keyway)                    |
|    | 5               | Tapered 1/10 (with woodruff keyway)       |
|    | 6               | Straight (without keyway and tapped hole) |
|    | 8               | Straight (Tapped hole)                    |
|    | Α               | Straight (with flat key seat)             |
|    | В               | Straight (with double flat key seat)      |
|    | C               | Straight (with keyway and flat key seat)  |

| G: | Optional | specification |
|----|----------|---------------|
|    |          |               |

| 1 | Without option           |
|---|--------------------------|
| C | With brake (24V)         |
| S | With shaft seal          |
| _ | VACUE In a land (O.4) (V |

With brake (24V) and shaft seal

H: Customer code as -OY