



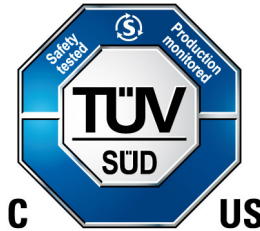
America

CERTIFICATE

No. U8 099278 0011 Rev. 03

Holder of Certificate: **Seiko Epson Corporation**
Toyoshina office
 6925 Tazawa, Toyoshina
 Azumino-shi, Nagano
 399-8285 JAPAN

Certification Mark:



Product: Industrial Robot
 6-Axis Robot

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing, Certification, Validation and Verification Regulations (TCVVR)". TÜV SÜD America Inc. is an OSHA recognized NRTL for USA and a Standards Council of Canada ISO/IEC 17065 accredited Certification body for Canada.

Test report no.: 735003643-300

Date, 2026-01-20

(Adrian Rabago Valenzuela)



America

CERTIFICATE

No. U8 099278 0011 Rev. 03

Model(s): C4-B, C8-B, C8-C, C12-B, C12-C, CX4-A, CX7-A
 (Industrial Robot)
R114D, R114E, R136A, R136B (Robot Controller)
 (see following pages for detail model description)

Brand Name: EPSON

Tested according to: CSA Z434:2014/U1:2017-02
 UL 1740:2018/R:2020-11

Parameters:

Rated Input Voltage:	200-240 VAC (single phase)
Rated Frequency:	50/60 Hz
Rated Input Current:	8.5 A (R114D, R114E) 6.51 A (R136A, R136B)
Protection Class:	I
Ambient Temperature:	40°C

Robot controller/ Manipulator combination

- C4-B series / R114D
- C8-B and C12-B series / R114E
- C8-C and C12-C series / R136B
- CX4 and CX7 series / R136A



America

CERTIFICATE

No. U8 099278 0011 Rev. 03

Nomenclature:

Industrial Robot

C4-B		0			
	a		b	c	d

C4-B: C series 4 kg payload robots

- a Arm length**
6 = 600 mm
9 = 900 mm
- b Brake equipment**
1 = Brakes on all joints
- c Environment**
S = Standard (equivalent to IP20)
C = Cleanroom & ESD (anti-static)
- d Mounting Type**
None = table top mounting
R = Ceiling mounting

C8-B		0				
	a		b	c	d	e

C8-B: C series 8 kg payload robots

- a Arm length**
9 = 900 mm
14 = 1400 mm
- b Brake equipment**
1 = Brakes on all joints
- c Environment**
S = Standard (equivalent to IP20)
C = Cleanroom & ESD (anti-static)
P = Protection: IP67 (fan cover: equivalent to IP20)
- d M/C Cable installation direction**
None = Cable backward
B = Cable downward
- e Mounting**
None = Table top mounting
R = Ceiling mounting
W = Wall mounting



America

CERTIFICATE

No. U8 099278 0011 Rev. 03

C8-C		0				
	a		b	c	d	e

C8-C: C series 8 kg payload robots

a Arm length

- 9 = 900 mm
- 14 = 1400 mm

b Brake equipment

- 1 = Brakes on all joints

c Environment

- S = Standard (equivalent to IP20)
- C = Cleanroom & ESD (anti-static)
- P = Protection: IP67 (fan cover: equivalent to IP20)

d M/C Cable installation direction

- None = Cable backward
- B = Cable downward

e Mounting

- None = Table top mounting
- R = Ceiling mounting
- W = Wall mounting

C12-B		0				
	a		b	c	d	e

C12-B: C series 12 kg payload robots

a Arm length

- 14 = 1400 mm

b Brake equipment

- 1 = Brakes on all joints

c Environment

- S = Standard (equivalent to IP20)
- C = Cleanroom & ESD (anti-static)

d MC Cable installation direction

- None = Cable backward
- B = Cable downward

e Mounting specifications

- None = Table top mounting



America

CERTIFICATE

No. U8 099278 0011 Rev. 03

C12-C		0				
	a		b	c	d	e

C12-C: C series 12 kg payload robots

- a Arm length**
14 = 1400 mm
- b Brake equipment**
1 = Brakes on all joints
- c Environment**
S = Standard (equivalent to IP20)
C = Cleanroom & ESD (anti-static)
P = Protection IP67 (fan cover: equivalent to IP20)
- d Cable Mounting direction**
None = Cable backward
B = Cable downward
- e Mounting specifications**
None = Table top mounting

CX4-A		0				
	a		b	c	d	e

CX4-A CX series 4 kg payload robots

- a Arm length**
6 = 600 mm
- b Brake equipment**
1 = Brakes on all joints
- c Environment**
S = Standard (equivalent to IP20)
C = Cleanroom & ESD (anti-static)
P = Protection IP67
- d Mounting type**
None = Table top mounting
R = Ceiling Mounting
W = Wall Mounting
- e Internal wiring**
None = Available
-NIW = Not available



America

CERTIFICATE

No. U8 099278 0011 Rev. 03

CX7-A		0				
	a		b	c	d	e

CX7-A CX series 7 kg payload robots

- a Arm length**
 7 = 700 mm
 9 = 900 mm
- b Brake equipment**
 1 = Brakes on all joints
- c Environment**
 S = Standard (equivalent to IP20)
 C = Cleanroom & ESD (anti-static)
 P = Protection IP67
- d Mounting type**
 None = Table top mounting
 R = Ceiling Mounting
 W = Wall Mounting
- e Internal wiring**
 None = Available
 -NIW = Not available

Robot Controller

R114	
	a

- a Controller Type**
 D = RC700-E for C4-B series
 E = RC700-E for C8-B, C8-C, C12-B, C12-C series

R136	
	a

- a Controller Type**
 A = RC800-A for CX4-A, CX7-A series
 B = RC800-A for C8-B, C8-C, C12-B, C12-C series