

# ROBO Cylinder® High-speed Type

# RCS3-CT8C/CTZ5C





Achieving the Max. Speed of 2500 mm/s and Max. Acceleration of 3.2 G (Instantaneous Max. Acceleration of 4.8 G) Improved High-speed Performance Reduces the Cycle Time

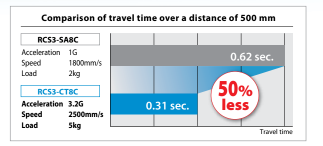


1.4 Times the Max. Speed and 3.2 Times the Max. Acceleration/Deceleration

(Compared to the Existing RCS3-SA8C)

The maximum speed of 2500 mm/s (1.4 times the level of an existing model) and maximum acceleration/deceleration of 3.2 G (3.2 times the level of an existing model) are realized by increasing the size and speed of the motor, revising the structural members, and adding other changes to the RCS3 series boasting the highest speed among the ROBO Cylinder family. This cuts the travel time by 50% compared to an existing model

(based on the conditions applicable to the graph on the right).



# 2. Supporting Single/Multi-axis Controllers

A single-axis controller offering excellent cost performance, and a multi-axis controller capable of operating up to three CT8C axes, are available.



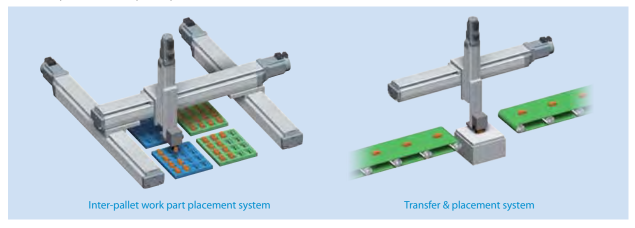


Multi-axis controller < XSEL-PCT/OCT>

# 3. Application

The CT8C and CTZ5C can be combined and used as a high-speed transfer system.

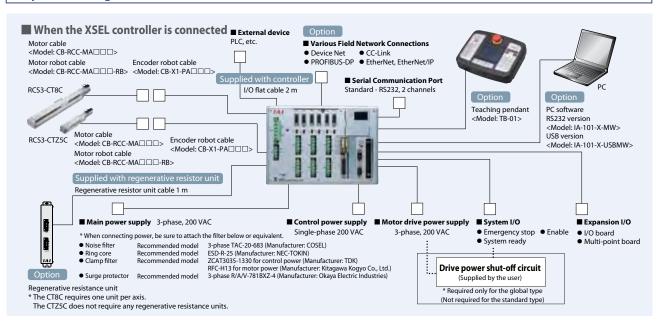
Such a system is ideal for transferring light objects at high speed, such as supplying parts of various types including electrical/electronic parts, PC/smart phone parts and the like.

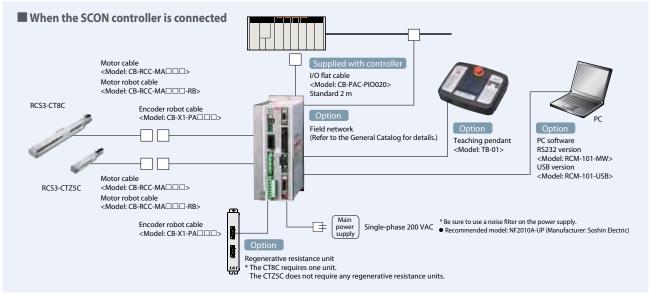


#### **Specification List**

Series	Туре	Actuator width (mm)	Ball screw lead	Max. speed (mm/s)	Max. acceleration (G)	Max. p		Positioning repeatability (mm)	allov	Dynamic vable mor (N·m)		Stroke (mm)	See page
		(111111)	(mm)	(111111/3)		Horizontal	Vertical	(111111)	Ma	Mb	Mc		
RCS3	СТ8С	80	30	2500	3.2	5	_	±0.02	22.3	31.9	46.7	100 to 500 (every 50mm)	P.3
nC33	CTZ5C	55	10	883	3.2	1.5	1.0	±0.02	6.4	9.2	14.2	25 to 100 (every 25mm)	P.5

#### **System Configuration**





#### ROBO Cylinder High-Speed Slider Type Actuator Width 80 mm 200V Servo Motor Model Specification Items RCS3 - CT8C400 30 **T2** Series — Type — Encoder type — Motor type — Applicable controller - Cable length Stroke N: None P: 1 m S: 3 m M: 5 m I: Incremental 400: Servo motor, 100: 100 mm T2: SCON-CA-CT4 Refer to the option specification XSEL-PCT/QCT table below. A: Absolute 500: 500 mm specification (every 50 mm)



#### Actuator Specifications Table

#### ■ Lead and Payload

Model	Motor	Lead	Maximum	n payload	Rated	Stroke
	output (W)	(mm)	Horizontal (kg)	Vertical (kg)	thrust (N)	(mm)
RCS3-CT8C-①-400-30-②-T2-③-④	400	30	5	_	226	100 to 500 (every 50 mm)

## Stroke and Max. Speed Stroke 100 to 500

X□□: Specified length R□□: Robot cable

Stroke	100 to 500
Lead	(every 50 mm)
30	2500

Legend ① Encoder type ② Stroke ③ Cable length ④ Option

(Unit: mm/s)

#### ① Stroke List

5. l ( )	Standard price
Stroke (mm)	Absolute/Incremental
100	_
150	-
200	_
250	_
300	_
350	_
400	_
450	_
500	_

#### ② Cable Length

Туре	Cable symbol	Standard price
	<b>P</b> (1m)	_
Standard type	<b>S</b> (3m)	_
	<b>M</b> (5m)	_
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_
Special length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20(20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot Cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

#### ③ Option List

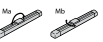
Name	Option code	Reference page	Standard price
Payarcad-home specification	NM		

## Actuator Specifications

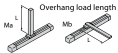
Item	Description
Drive sytem	Ball screw, Ø16mm, rolled
Positioning repeatability	±0.02mm
Lost motion	0.05mm or less
Base	Material: Aluminum with white alumite treatment
Static allowable load moment	Ma: 287.7 N•m Mb: 410.9 N•m Mc: 602.7 N•m
Dynamic allowable load moment (*)	Ma: 22.3 N·m Mb: 31.9 N·m, Mc: 46.7 N·m
Overhang load length	Ma direction: 445mm or less Mb•Mc directions: 445mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

(\*) Based on 20,000 km of traveling life.

Allowable load moment directions

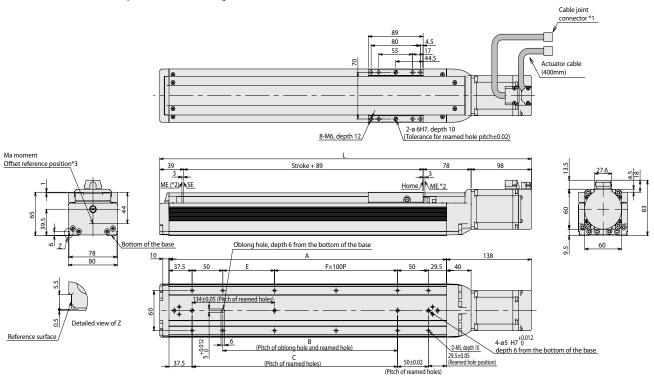






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- If the non-motor side specification is selected, reverse the dimension on the motor side (distance to the home) and that on the front side.
- \*1 Connect the motor and encoder cables.
- \*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.
- \*3 Reference position used when calculating the Ma moment.



#### ■ Dimensions and Mass by Stroke

Stroke         100         150         200         250         300         350         400         450           L         404         454         504         554         604         654         704         754           A         251         301         351         401         451         501         551         601           A         250         300         351         401         451         501         551         601	500 804 651
A 251 301 351 401 451 501 551 601	651
2	
B 84   134   184   234   284   334   384   434	484
C 134 184 234 284 334 384 434 484	534
D 8 10 10 12 12 14 14 16	16
E 84 34 84 34 84 34 84 34 84 34	84
F 0 1 1 2 2 3 3 4	4
Mass (kg) 4.2 4.5 4.8 5.1 5.4 5.7 6 6.3	6.6

#### Compatible Controllers

RCS3-CT8C actuators can be operated with the following controllers. Select an appropriate controller type according to your application.

Name	External view	Model number (Note 1)	Max. # of controlled axes	Encoder type	Max. # of positioning points	Power-supply capacity	Description
Multi-axis controller (Standard type)	in the late of	XSEL-PCT-1-400①-N1-EEE-2-3	6 axes		20,000	3-phase	Dedicated standard controller for CT4
Multi-axis controller (Global type)		XSEL-QCT-1-400①-N1-EEE-2-3	(Note 2)	Absolute	points	200 VAC	CT4 global type controller (Safety category compliant specification)
Single axis controller		SCON-CA-400①-NP-2-2-CT4	1 axis	Incremental	512 points	Single-phase 200VAC	Position controller

Note 1) The model numbers are based on a 1-axis specification without network support.

① represents the encoder type (absolute/incremental). For details, refer to the CT4 Catalog or ROBO Cylinder General Catalog.

(Note 2) Up to 3 axes are supported if all of them are RCS3-CT8Cs.





#### **S3-CTZ5C** ROBO Cylinder High-Speed Table Type Actuator Width 55 mm 200V Servo Motor Model Specification Items RCS3 — CTZ5C 60 **- 10 -**Series — Type — Encoder type — Motor type — Lead — Applicable controller Cable length Options N: None P: 1 m S: 3 m M: 5 m I: Incremental 60: Servo motor, 25: 25 mm T2: SCON-CA-CT4 Refer to the option specification XSEL-PCT/QCT table below. A: Absolute 100: 100 mm

(every 25 mm)



#### Actuator Specifications Table

#### ■ Lead and Payloads

Model	Motor output (W)	Lead (mm)	Maximum Horizontal (kg)		Rated thrust (N)	Stroke (mm)
RCS3-CTZ5C-①-60-10-②-T2-③-B-④	60	10	1.5	1	85	25 to 100 (every 25 mm)

specification

## ■ Stroke and Max. Speed

X□□: Specified length R□□: Robot cable

_ 50.000 0.10	max. specu
Stroke	25 to 100
Lead	(every 25 mm)
10	022
10	833

Legend ① Encoder type ② Stroke ③ Cable length ④ Option

(Unit: mm/s)

#### ① Stroke List

③ Option List

Stroke (mm)	Standard price
Stroke (mm)	Absolute/Incremental
25	_
50	_
75	_
100	_

#### ② Cable Length

Туре	Cable symbol	Standard price	
	<b>P</b> (1m)	_	
Standard type	<b>S</b> (3m)	_	
	<b>M</b> (5m)	_	
	<b>X06</b> (6m) ~ <b>X10</b> (10m)	_	
Special length	X11 (11m) ~ X15 (15m)	_	
	X16 (16m) ~ X20(20m)	_	
	R01 (1m) ~ R03 (3m)	_	
	R04 (4m) ~ R05 (5m)	_	
Robot Cable	R06 (6m) ~ R10 (10m)	_	
	R11 (11m) ~ R15 (15m)	_	
	R16 (16m) ~ R20 (20m)	_	

Name	Option code	Reference page	Standard price
Reversed-home specification	NM	_	_
Brake	В	_	_

<sup>\*</sup> The brake is provided as a standard equipment.

Actuator Specifications				
ltem	Description			
Drive sytem	Ball screw, Ø8mm, rolled			
Positioning repeatability	±0.02mm			
Lost motion	0.05mm or less			
Base	Material: Aluminum with white alumite treatment			
Static allowable load moment	Ma: 51.1 N•m Mb: 73.0 N•m Mc: 112.4 N•m			
Dynamic allowable load moment (*)	Ma: 6.4 N•m Mb: 9.2 N•m, Mc: 14.2 N•m			
Overhang load length	Ma direction: 50mm or less Mb•Mc directions: 50mm or less			
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)			

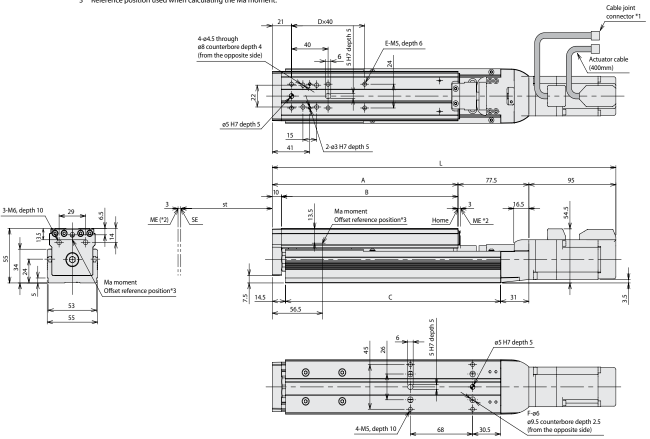
(\*) Based on 5,000 km of traveling life.

Allowable load moment directions





- If the non-motor side specification is selected, reverse the dimension on the motor side (distance to the home) and that on the front side.
- \*1 Connect the motor and encoder cables.
- \*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.
- \*3 Reference position used when calculating the Ma moment.



#### ■ Dimensions and Mass by Stroke

25	50	75	100		
300.5	325.5	350.5	375.5		
128	153	178	203		
118	143	168	193		
160	185	210	235		
1	1	2	2		
4	4	6	6		
0	0	4	4		
1.6	1.8	1.9	2		
	300.5 128 118 160 1 4	300.5 325.5 128 153 118 143 160 185 1 1 1 4 4 4	300.5         325.5         350.5           128         153         178           118         143         168           160         185         210           1         1         2           4         4         6           0         0         4		

#### Compatible Controllers

 $RCS3-CTZ5C\ actuators\ can\ be\ operated\ with\ the\ following\ controllers.\ Select\ an\ appropriate\ controller\ type\ according\ to\ your\ application.$ 

Name	External view	Model number (Note 1)	Max. # of controlled axes	Encoder type	Max. # of positioning points	Power-supply capacity	Description
Multi-axis controller (Standard type)	) P.W. 1	XSEL-PCT-1-60①-N1-EEE-2-3	6 axes	Absolute	20,000 points	3-phase 200 VAC	Dedicated standard controller for CT4
Multi-axis controller (Global type)		XSEL-QCT-1-60①-N1-EEE-2-3	o axes				CT4 global type controller (Safety category compliant specification)
Single axis controller		SCON-CA-60①-NP-2-2-CT4	1 axis	Incremental	512 points	Single-phase 200VAC	Position Controller

(Note 1) The model numbers are based on a 1-axis specification without network support.

 $\label{thm:condition} \begin{picture}(20,20) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){100}}$ 





#### **Supported Controllers**

The RCS3-CT8C/RCS3-CTZ5C can be operated with the controllers listed below. Select a controller that matches the specifications of your system.

Controller series/type	SCON-CA-CT4	XSEL-PCT (standard) type	XSEL-QCT (global) type		
Exterior view					
Total wattage of connectable axes	400W	2400W (*1)			
Number of controlled axes	1 axis	6 axes	6 axes		
Control power input	AC200/230 Single-phase ±10%	AC200/230 Single-phase -15%, +10%			
Motor power input	AC200/230 Single-phase ±10%	AC200/230 3-phase ±10%			
Power frequency		50/60 Hz			
Insulation resistance	500 VDC, 10 M $\Omega$ or more	$10M\Omega$ or more (between the power terminal and I/O terminal, and between all external terminals and the case, at 500 VDC)			
Withstand voltage		1500 VAC (1 minute)			
Control power capacity	48 VA	94VA (*2)			
Motor power capacity	RCS3-CT8C is operated: 1230 VA RCS3-CTZ5C is operated: 197 VA	RCS3-CT8C is operated: 1230 VA per axis RCS3-CTZ5C is operated: 197 VA per axis			
Position detection method	Incremental encoder/ Absolute encoder	Incremental encoder/ Absolute encoder			
Safety circuit configuration	Redundancy not supported	Redundancy not supported	Redundancy not supported		
Drive-source cutoff method	Cut off by an internal relay	Cut off by an internal relay	External safety circuit		
Enable input	_	Contact B input (internally powered)	Contact B input (externally powered, redundant)		
Number of programs	<del>-</del>	128 programs			
Number of program steps	_	9,999 ste	ps (total)		
Number of multi-tasking programs	_	16 programs			
Number of positioning points	512 points	20,000 points (total)			
Data storage device	Nonvolatile memory (FRAM)	Flash ROM + SRAM, backed up by a battery			
Data input method		Teaching pendant or PC software			
Standard I/Os	16 input points/16 output points (NPN/PNP selectable)	One PIO board with 48 I/O points (NPN/PNP) or PIO board with 96 I/O points (NPN/PNP) can be installed.			
Expansion I/Os	_	Up to three PIO boards with 48 I/O points (NPN/PNP) or PIO boards with 96 I/O points (NPN/PNP) can be installed.			
Operating ambient temperature/ humidity/ambience	0 to 40°C, 85% RH or less (Non-condensing); no corrosive gases	0 to 40°C, 10 to 95% RH (Non-condensing); no corrosive gases; no significant dust			
Controller mass (*3)	Approx. 1.2 kg	5.2 kg to 5.7 kg 4.5 kg to 5 kg			

- Calculate the total wattage based on 800 W per axis for the RCS3-CT8C and 120 W per axis for the RCS3-CTZ5C.
- \*2 According to the basic specification. The capacity will vary if an expansion I/O box, field network, etc., are added.
- \*3 When the controller is equipped with an absolute battery, brake mechanism, expansion I/O box.

### **Notes on Installation**

The platform on which to install the high-speed type ROBO Cylinder shall have enough rigidity and must be installed in such a way that the platform will not move as the ROBO Cylinder moves.

 The reactive force that generates when the ROBO Cylinder moves is determined by the mass of the moving part and the acceleration.

#### Reactive force: F = mA m: Mass of the moving part A: Acceleration

 The platform receives the above reactive force and the moment load due to the height H to the center-of-gravity position.

 $Moment \ load: M=FH=mAH \qquad H: Distance \ from \ the \ platform \ to \ the \ center \ of \ gravity \ of \ the \ moving \ part$ 

 $Consider \ the \ rigidity \ to \ with stand \ this \ load \ moment.$ 

