

RoboCylinder with Built-in Controller **ERC3 Series**

GB



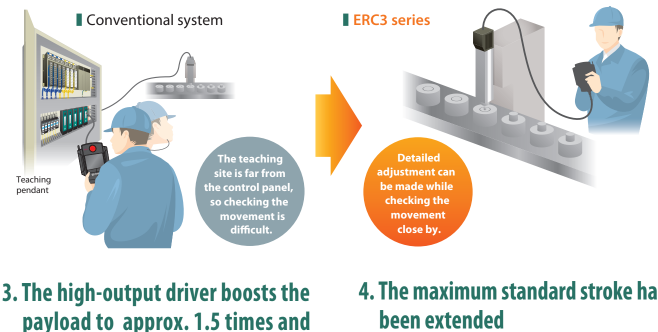
www.robocylinder.de

Controller-integrated Actuator Features of ERC3

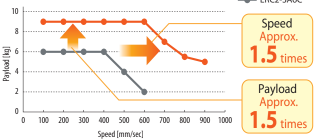
1. Space-saving and wire-saving, because no space is needed to install a controller



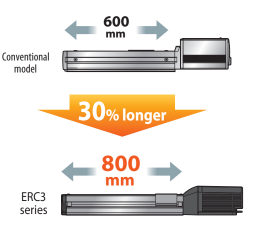
2. Since a controller is built into the actuator, teaching can be performed near the actuator



maximum speed also to 1.5 times compared to a conventional model ERC3-SA5C Payload comparison of ERC3/ERC2 (Lead: 12mm) ERC2-SA6C

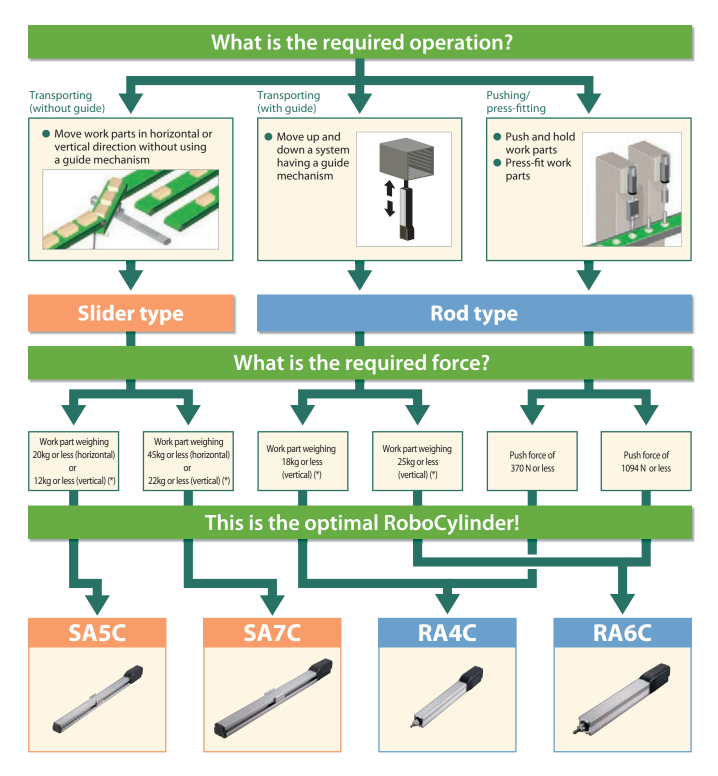


4. The maximum standard stroke has



Finding the Right Model from the Purpose of Use Model Selection Guide

Select the right model in the ERC3 series by referring to the diagram of use conditions provided below.



(*) When the high-output setting is enabled.

Meeting Wide-ranging Applications

Actuator Product Lineup

The product lineup of the controller-integrated actuator series ERC3 is shown below.

| | | | | | S | itar | nda | rd t | type [ERC3] | | | | | | | | |
|--|-----|-------------|----------|------|-----------|-----------|-----|-----------|-------------|---------|-----|------|------|-----|-----|-----|--|
| Туре | | | Sli | dei | r type | | | | Rod type | | | | | | | | |
| туре | | | SA7C | | | RA4C | | | | RA6C | | | | | | | |
| External view | | - | | | - | | | | à | | 2 | | | | | | |
| Section view (mm) | | 20 | 0 | | 5 0 0 0 0 | | | | | 52 M | | | | | | | |
| Stroke (mm) | | | | 50~ | 800 | | | | | | | 50~ | 300 | | | | |
| Ball screw lead (mm) | 3 | 6 | 12 | 20 | 4 | 4 8 16 24 | | 3 | 6 | 12 | 20 | 4 | 8 | 16 | 24 | | |
| Maximum speed ^{*1} (mm/s) | 225 | 450 | 900 | 1120 | 210 | 490 | 980 | 1200 | 225 | 450 | 700 | 800 | 210 | 420 | 700 | 800 | |
| Maximum *2 | 20 | 20 18 9 6.5 | | | | 40 | 35 | 17 | 40 | 40 | 25 | 6 | 70 | 55 | 40 | 13 | |
| payload ^{*2} (kg) Kertica | 12 | 6 | 2.5 | 1 | 22 14 6 3 | | 3 | 18 12 4.5 | | 1.5 | 25 | 17.5 | 8 | 3 | | | |
| Page | | Ρ. | 11 | | | P.13 | | | | Ρ. | 15 | | P.17 | | | | |

(Notes) The above values are all based on operating each unit at an acceleration/deceleration of 0.3 G with the high-output setting enabled.

*1 The maximum speed may not be reached when the stroke is shorter. Also note that the longer the stroke, the lower the maximum speed becomes in order to avoid reaching a dangerous speed. For details, refer to the specification page of each model.

*2 The maximum payload is based on operation at the rated acceleration. The higher the acceleration, the lower the maximum payload becomes. For details, refer to the table of payloads by acceleration on P.28.

| | | | (| lea | nro [ERC | om 3CR] | typ | e | Simple dustproof type (stainless sheet spec.) [ERC3D] | | | | | | | | | |
|--|----------|------|-----------|-----|-------------|------------|----------------|-----|--|--------|-----|-----|------|-----|-----|-----|------|--|
| Туре | | | | | | | Slider type | | | | | | | | | | | |
| | | | 5C | | SA7C | | | | | SA | 5C | | SA7C | | | | | |
| External viev | N | | 6 | | | 1- | | | | • | | | | | | | | |
| Section viev (mm) | v | 53.5 | | | 7.2 | 71 | 0 73 | | 25.5 | | | | | | | | | |
| Stroke (mm) | | | | | 50~ | 800 | | | | 50~800 | | | | | | | | |
| Ball screw lea (mm) | ad | 3 | 6 | 12 | 20 | 4 | 8 | 16 | 24 | 3 | 6 | 12 | 20 | 4 | 8 | 16 | 24 | |
| Maximum speed ^{*1} (mm/s) | | 225 | 450 | 900 | 1120 | 210 | 490 | 980 | 1200 | 225 | 450 | 900 | 1120 | 210 | 490 | 980 | 1200 | |
| Maximum payload ^{*2} | | | 6.5 | 45 | 40 | 35 | 17 | 20 | 18 | 9 | 6.5 | 45 | 40 | 35 | 17 | | | |
| (kg) | Vertical | 12 | 6 | 2.5 | 1 | 22 | 14 | 6 | 3 | 12 | 6 | 2.5 | 1 | 22 | 14 | 6 | 3 | |
| Page | | | | 19 | | | P.21 | | | | Ρ. | 23 | | | Ρ. | 25 | | |

 (Notes) The above values are all based on operating each unit at an acceleration/deceleration of 0.3 G with the high-output setting enabled.
 *1 The maximum speed may not be reached when the stroke is shorter. Also note that the longer the stroke, the lower the maximum speed becomes in order to avoid reaching a dangerous speed. For details, refer to the *2 The maximum payload is based on operation at the rated acceleration. The higher the acceleration, the lower the maximum payload becomes. For details, refer to the table of payloads by acceleration on P.28.

Supporting PIO & Puls-train Method Built-in Controller

Controller Type

CON type

• Up to 16 positioning points

Operation Modes

| Positioner mode | Normal operation (Move the actuator by specifying position numbers through a PLC, etc.) |
|--------------------------|---|
| Pulse-train control mode | Move the actuator using pulse signals from a host controller. |

●I/O Type

| | NPN | NPN specification |
|----------|-----|-------------------|
| PIO type | PNP | PNP specification |

ERC3 Controller Type and Supported Tools

| Controller | Operation | | I/O type num | | Teaching pendant | PC sof | ftware | Remarks |
|------------|---------------------|-----|--------------|----------------------|------------------|------------|-------------|--------------------------|
| type | mode | | type | number (I/O type) | CON-PTA | RCM-101-MW | RCM-101-USB | Remarks |
| | Positioner | DIO | NPN | NP | 0 | 0 | 0 | Basic type |
| CON | mode PIO P | | PNP | PN | 0 | 0 | 0 | basic type |
| type | Pulse- train | NF | PN PLN | | 0 | 0 | 0 | When pulse-train control |
| | control mode PNP | | PNP PLP | | 0 | 0 | 0 | is used |

Teaching Pendant

CON-PTA

PC Software

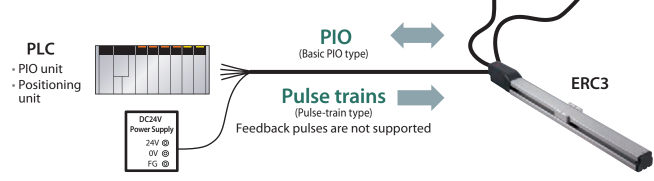
• RCM-101-MW/USB

*______*_____

System Configuration

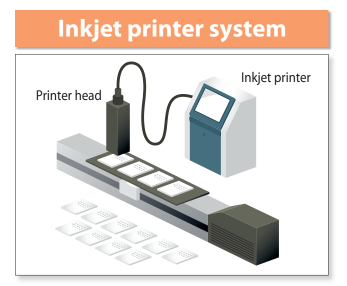
The ERC3 series can be connected to a PLC or other host device in the illustrated manner. Up to 16 positioning points are supported by CON controller type.

- The ERC3 series can be controlled directly via PIOs from the PLC etc., just like the conventional ERC2 series.
- The ERC3 series can be pulse-train controlled in the line-driver mode.



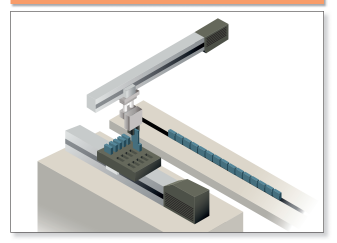
Useful in Various Situations Application Examples

Slider type



This system prints on components using an inkjet printer. The ERC3 is used to move components. Since the ERC3 can operate at a constant speed, stable printing quality can be achieved.

Component palletizing system



This ERC3-based system palletizes automobile components. Two axes are arranged separately to pick components and place them onto the pallet. The takt time can be reduced by performing approach and return at high speed and placement at low speed.

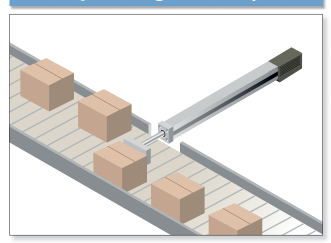
Rod type

Product life testing system



This ERC3-based system conducts life testing on electronic equipment. The push speed and force can be changed according to the product.

Work part alignment system

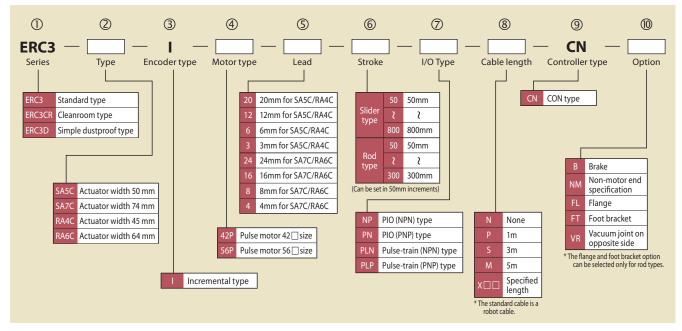


Cardboard boxes transported on the conveyor are pushed to one side and aligned.

Explanation of the Model Specification Items

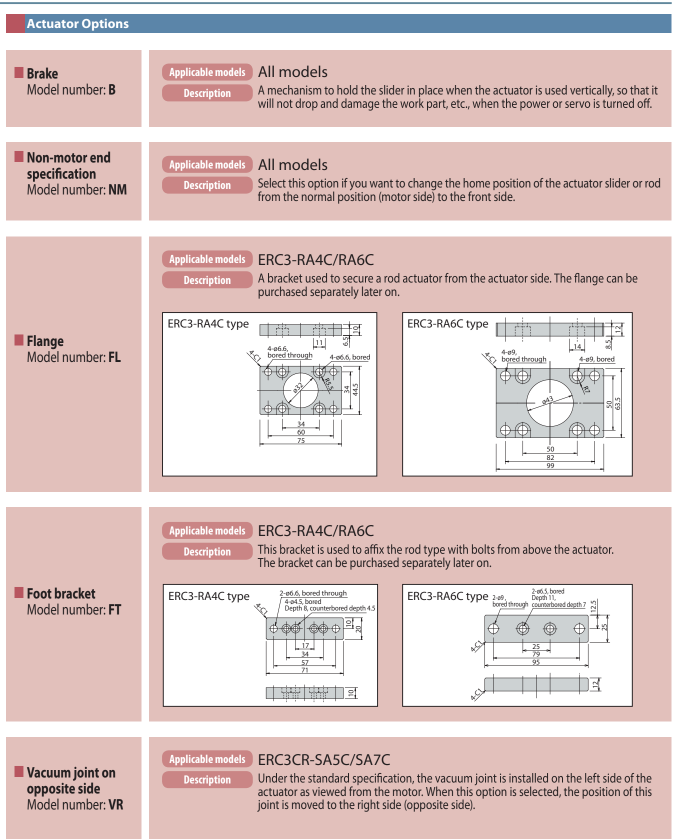
The model number consists of the items specified below.

For the description of each item, refer to the applicable explanation provided below. Since the available selections (for lead, stroke, etc.) vary depending on the type, check the details on the page where each type is explained.



Explanation of items

| ① Series | Name of ea | Name of each series. | | | | | | | | | | | |
|-------------------|--|-----------------------------------|---|--|--|--|--|--|--|--|--|--|--|
| ② Type | The ERC3 se | eries consis | ts of the following four types of actuators. | | | | | | | | | | |
| | Туре | Actuator v | vidth | | | | | | | | | | |
| | SA5C | 50mm | 1 | | | | | | | | | | |
| | SA7C | 74mm | 1 | | | | | | | | | | |
| | RA4C | 45mm | 1 | | | | | | | | | | |
| | RA6C | 64mm | | | | | | | | | | | |
| ③ Encoder type | Encoder eq | Encoder equipped in the actuator. | | | | | | | | | | | |
| | l: Increme | ntal type | Since the slider's position data is lost once the power is turned off, home return must be performed every time the power is turned on. | | | | | | | | | | |
| ④ Motor type | | RC3 series is | installed in the actuator. s driven by a pulse motor, the motor size (42P = 42 frame size motor) is le wattage. | | | | | | | | | | |
| ⑤ Lead | Lead of the | ball screw | (distance travelled by the slider as the ball screw makes one rotation). | | | | | | | | | | |
| 6 Stroke | Stroke (rang | je of opera | tion) of the actuator (unit: mm). | | | | | | | | | | |
| ⑦ I/OType | | | ontrollers. With the ERC3 series having a built-in controller, the I/O ype is indicated. | | | | | | | | | | |
| ⑧ Cable length | Length of th | ne cable tha | at connects the ERC3 series with the host system or peripheral devices. | | | | | | | | | | |
| ③ Controller type | One contro | ller type is | available. | | | | | | | | | | |
| | CN: CON t | ype | Maximum 16 positioning points are supported. | | | | | | | | | | |
| (1) Option | Options ins Refer to P. 8 *If multiple | for details. | | | | | | | | | | | |



Explanations of/Cautionary Notes on Items Specified in Catalog

1. Speed

"Speed" refers to the set speed at which to move the actuator slider (or rod).

After accelerating from the stationary state and reaching the set speed, the slider continues to move at that speed until immediately before the target position (specified position) and then decelerates to a stop.

<Caution>

- The pulse motors used in the ERC3 series change their maximum speed depending on the transported mass. When selecting your model, refer to "Correlation diagrams of speed vs. payload" (on the page featuring each model).
- **2** Regardless of whether the stroke is short or long, the set speed may not be reached if the travel distance is short.
- O The longer the stroke, the lower the maximum speed becomes in order to avoid reaching a dangerous speed. For details, refer to the "Stroke vs. Maximum Speed" table on the page featuring each model.
- O When calculating the travel time, consider not only the travel time at the set speed, but also the acceleration, deceleration and settling times.

2. Acceleration/Deceleration

"Acceleration" refers to the rate of change in speed until the stationary actuator reaches the set speed. "Deceleration" refers to the rate of change in speed until the actuator traveling at the set speed comes to a stop. Both are specified in "G" in programs (0.3 G = 2940 mm/sec²).

<Caution>

• The greater the value of acceleration (deceleration), the faster the actuator accelerates (decelerates) and consequently the travel time becomes shorter.

Note, however, that an excessively higher acceleration (deceleration) is a cause of error and malfunction.

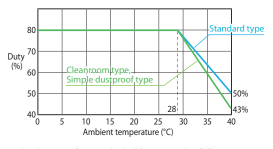
P The rated acceleration (deceleration) is 0.3 G. Although the upper limit of acceleration (deceleration) is 1 G (or 0.5 G in a vertical application), increasing the value of acceleration/deceleration reduces the payload.

3. Duty

With the ERC3 series, the duty is limited according to the ambient temperature to prevent the motor unit from generating heat. Operate the actuator at a duty ratio not exceeding the allowable value shown in the graph below.

<Caution>

The duty limits shown below assume that the high-output setting of the controller is enabled. If the high-output setting is disabled, the payload and maximum speed become lower, but the actuator can be used at a duty of 100%. Refer to the operation manual for information on how to change the high-output setting.



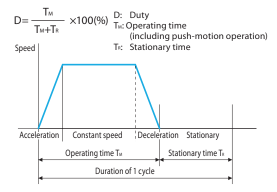
| ycle shall be assumed as follows: |
|-----------------------------------|
| Duration of 1 cycle $(T_M + T_R)$ |
| 15 minutes or less |
| 10 minutes or less |
| |

Notes:

Do not operate the actuator at a duty ratio exceeding the allowable value. If the actuator is operated at a duty ratio exceeding the allowable value, the life of the capacitor used in the controller will become shorter.

[Duty ratio]

"Duty ratio" refers to the utilization ratio indicated by a percentage of the time during which the actuator operates in one cycle.

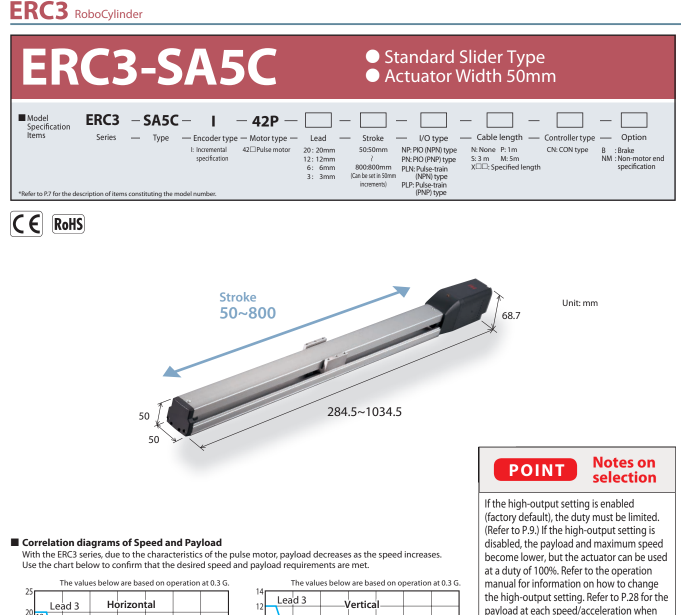


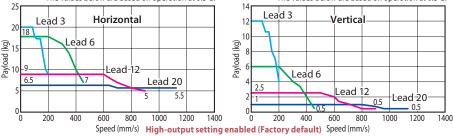
4. Installation

| | | | ○: Can be installed | \triangle : Only with daily inspection |
|--|------------------|-------------------|---------------------|--|
| | Horizontal, flat | Vertical (Note 1) | Laid on side | Ceiling mount |
| Installation orientation | | | | |
| Туре | | | | |
| Standard slider type (Screw cover specification) (SA5C, SA7C) | Ο | 0 | O (Note 2) | 0 |
| Simple dustproof slider type (Stainless sheet specification) (SA5C, SA7C) | 0 | 0 | △ (Note 3) | △ (Note 3) |
| Cleanroom slider type (SA5C, SA7C) | Ο | 0 | △ (Note 3) | △ (Note 3) |
| Standard rod type (RA4C, RA6C) | 0 | 0 | 0 | 0 |

Refer to the table below for the installation orientation of each model.

- (Note 1) When installing the actuator vertically, bring the motor to the top whenever possible. If the actuator is mounted with the motor at the bottom, problems won't occur during normal operation, but if the actuator is stopped for a prolonged period of time, grease may separate depending on the ambient environment (especially when the ambient temperature is high), in which case base oil may flow into the motor unit and could cause problems on rare occasions.
- (Note 2) If the actuator is installed on its side, it becomes more vulnerable to entry of foreign matters into the actuator or scattering of grease on the guide and ball screw from openings on the exposed side.
- (Note 3) The simple dustproof slider type (stainless sheet specification) or cleanroom slider type SA5C/SA7C can be installed sideways or hung from the ceiling, but the actuator must be inspected daily. This is because when the actuator is laid on its side or mounted from the ceiling, the stainless sheet may become loose or shift. If the actuator is used continuously in this condition, the stainless sheet may fracture or develop other problems. Inspect your actuator daily and if the stainless sheet is found loose or shifted, adjust the installation of the stainless sheet.





For other cautionary items, refer to "Explanations of/Cautionary Notes on Items Specified in Catalog (P.9)."

the high-output setting is enabled.

disabled.

Refer to P.29 for the specifications that apply when the high-output setting is

| Actuator Specifications (High-output Se | Actuator Specifications (High-output Setting Enabled) | | | | | | | | | | | | | | |
|---|--|--------------------------------|---------------------------------|----------------|--|----------------|------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--|
| Leads and Payloads (Note 1) Take caution | Leads and Payloads (Note 1) Take caution that the maximum payload decreases as the speed increases. Stroke and Maximum Speed by Lead | | | | | | | | | | | | | | |
| Model number | Lead (mm) | Maximum pay Horizontal (kg) | /load (Note 1) Vertical (kg) | Stroke (mm) | | Stroke Lead | 50~450 (every 50mm) | 500 (mm) | 550 (mm) | 600 (mm) | 650 (mm) | 700 (mm) | 750 (mm) | 800 (mm) | |
| ERC3-SA5C-I-42P-20-①-②-③-④ | 20 | 6.5 | 6.5 1 | | | 20 | 112 | 0 | 1115 | 935 | 795 | 680 | 585 | 510 | |
| ERC3-SA5C-I-42P-12-①-②-③-④ | 12 | 9 | 2.5 | 50~800 | | 12 | 900 | 805 | 665 | 560 | 475 | 405 | 350 | 300 | |
| ERC3-SA5C-I-42P-6-①-②-③-④ | 6 | 18 | 6 | (every 50mm) | | 6 | 450 | 400 | 330 | 280 | 235 | 200 | 175 | 150 | |
| ERC3-SA5C-I-42P-3-①-②-③-④ | 3 | 20 | 12 | | | 3 | 225 | 200 | 165 | 140 | 115 | 100 | 85 | 75 | |
| Legend ①Stroke ②I/O type ③Cable length ④O | ption | | | | | | | | | | | | (Uni | it: mm/s | |

Cable length

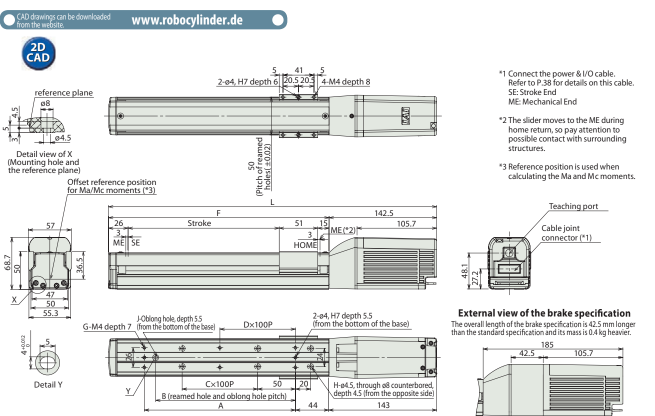
| Туре | Cable symbol |
|--------------------------------|----------------------|
| Chan dand huma | P (1m) |
| Standard type (Robot cable) | S (3m) |
| | M (5m) |
| Special length | X06 (6m) ~ X10 (10m) |

*Refer to P. 38 for maintenance cable.

OptionsNameOption codeSee pageBrakeB→ P8Non-motor end
specificationNM→ P8

ERC3-SA5C





| ltem | Description |
|--|---|
| Drive system | Ball screw ø10 mm, rolled C10 |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] |
| Lost motion | 0.1 mm or less |
| Static allowable load moment | Ma: 29.4 N•m, Mb: 42.0 N•m, Mc: 60.5 N•m |
| Dynamic allowable load moment (*2) | Ma: 8.5 N•m, Mb: 12.2 N•m, Mc: 17.5 N•m |
| Overhang load lengths | 150 mm or less in Ma direction, 150 mm or less in Mb and Mc directions |
| Ambient operation temperature, humidity | 0 to 40°C, 85% RH or less (Non-condensing) |

(*2) Based on 5000 km of traveling life.



Dimensions and Mass by Stroke

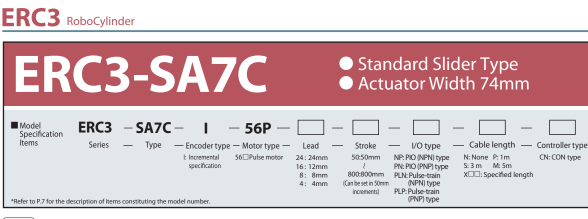
| | nsio | ns a | na N | lass | by 3 | otroi | e | | | | | | | | | |
|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
| L | 284.5 | 334.5 | 384.5 | 434.5 | 484.5 | 534.5 | 584.5 | 634.5 | 684.5 | 734.5 | 784.5 | 834.5 | 884.5 | 934.5 | 984.5 | 1034.5 |
| А | 73 | 100 | 100 | 200 | 200 | 300 | 300 | 400 | 400 | 500 | 500 | 600 | 600 | 700 | 700 | 800 |
| В | 0 | 85 | 85 | 185 | 185 | 285 | 285 | 385 | 385 | 485 | 485 | 585 | 585 | 685 | 685 | 785 |
| С | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 |
| D | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |
| F | 142 | 192 | 242 | 292 | 342 | 392 | 442 | 492 | 542 | 592 | 642 | 692 | 742 | 792 | 842 | 892 |
| G | 4 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 |
| Н | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 |
| J | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Mass (kg) | 1.4 | 1.5 | 1.6 | 1.7 | 1.9 | 2.0 | 2.1 | 2.2 | 2.3 | 2.4 | 2.5 | 2.7 | 2.8 | 2.9 | 3.0 | 3.1 |

Controllers (Built into the Actuator)

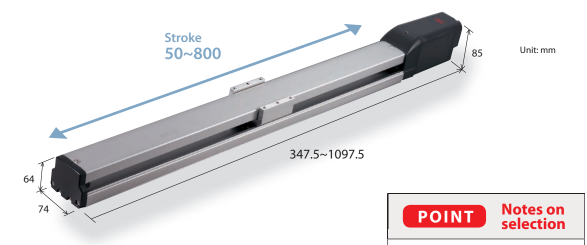
I/O type

With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose.

| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page |
|--|---------------|-----------------------------|--|--|----------------|--|-------------------|
| PIO type (NPN specification) | | ERC3-SA5C-I-42P | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | | |
| PIO type (PNP specification) | | ERC3-SA5C-I-42P-□-□-PN-□-□ | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | – DC24V | High-output setting enabled: 3.5A rated 4.2A max. High-output setting disabled: 2.2A | →P30 |
| Pulse-train type (NPN specification) | | ERC3-SA5C-I-42P-□-□-PLN-□-□ | Pulse-train input type supporting the NPN specification | _ | | | |
| Pulse-train type (PNP specification) | | ERC3-SA5C-I-42PPLP | Pulse-train input type supporting the PNP specification | - | | | |

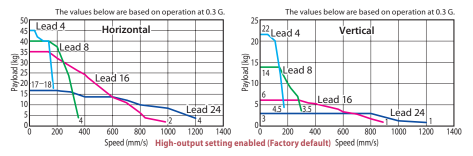


CE RoHS



Correlation diagrams of Speed and Payload

With the ERC3 series, due to the characteristics of the pulse motor, payload decreases as the speed increases. Use the chart below to confirm that the desired speed and payload requirements are met.



If the high-output setting is enabled (factory default), the duty must be limited. (Refer to P.9.) If the high-output setting is disabled, the payload and maximum speed become lower, but the actuator can be used at a duty of 100%. Refer to the operation manual for information on how to change the high-output setting. Refer to P.28 for the payload at each speed/acceleration when the high-output setting is enabled. Refer to P.29 for the specifications that apply when the high-output setting is disabled.

Option

NM : Non-motor end

specification

B : Brake

For other cautionary items, refer to "Explanations of/Cautionary Notes on Items Specified in Catalog (P.9)."

| Actuator Specifications (High-output Setting Enabled) | | | | | | | | | |
|---|-------|-----------------|---------------|--------------|--|--|--|--|--|
| Leads and Payloads (Note 1) Take caution that the maximum payload decreases as the speed increases. | | | | | | | | | |
| Model number | Lead | Maximum pay | load (Note 1) | Stroke | | | | | |
| Model humber | (mm) | Horizontal (kg) | Vertical (kg) | (mm) | | | | | |
| ERC3-SA7C-I-56P-24-①-②-③-④ | 24 | 17 | 3 | | | | | | |
| ERC3-SA7C-I-56P-16-①-②-③-④ | 16 | 35 | 6 | 50~800 | | | | | |
| ERC3-SA7C-I-56P-8-①-②-③-④ | 8 | 40 | 14 | (every 50mm) | | | | | |
| ERC3 -SA7C-I-56P-4- ① - ② - ③ - ④ 4 45 22 | | | | | | | | | |
| Legend ① Stroke ② I/O type ③ Cable length ④ O | ption | | | | | | | | |

| Stroke and Maximum Speed by Lead | | | | | | | | | | |
|----------------------------------|------------------------|--------------|-------------|-------------|-------------|-------------|--|--|--|--|
| Stroke Lead | 50~550 (every 50mm) | 600 (mm) | 650 (mm) | 700 (mm) | 750 (mm) | 800 (mm) | | | | |
| 24 | 120 | 1200 | | 975 | 850 | 745 | | | | |
| 16 | 980 <840> | 880 <840> | 750 | 645 | 565 | 495 | | | | |
| 8 | 490 | 440 | 375 | 320 | 280 | 245 | | | | |
| 4 | 21 | 0 | 185 | 160 | 140 | 120 | | | | |
| The value i | nside < > ind | icates vert | ical usage. | | (U | nit: mm/s | | | | |

Cable length

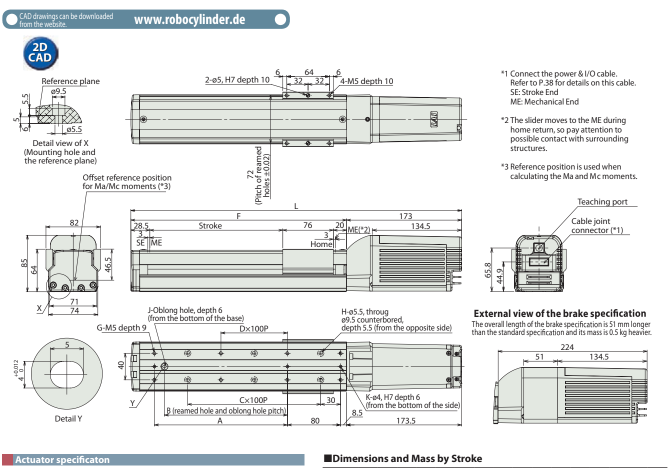
| cable length | |
|--------------------------------|----------------------|
| Туре | Cable symbol |
| Chan dand huma | P (1m) |
| Standard type (Robot cable) | S (3m) |
| (RODOL CADIE) | M (5m) |
| Special length | X06 (6m) ~ X10 (10m) |

*Refer to P. 38 for maintenance cable.

Options Name

| Name | Option code | See page |
|-----------------------------|-------------|----------|
| Brake | В | → P8 |
| Non-motor end specification | NM | → P8 |





| ltem | Description | | | | |
|---|--|--|--|--|--|
| Drive system | Ball screw ø12 mm, rolled C10 | | | | |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] | | | | |
| Lost motion | 0.1 mm or less | | | | |
| Static allowable load moment | Ma: 70.0 N•m, Mb: 100.0 N•m, Mc: 159.5 N•m | | | | |
| Dynamic allowable load moment (*2) | Ma: 17.7 N•m, Mb: 25.2 N•m, Mc: 40.3 N•m | | | | |
| Overhang load lengths | 150 mm or less in Ma direction, 150 mm or less in Mb and Mc directions | | | | |
| Ambient operation temperature, humidity | 0 to 40°C, 85% RH or less (Non-condensing) | | | | |
| (*1) The specification in [] applies when the lead is 24 mm. (*2) Based on 5000 km of traveling life. | | | | | |

(*2) Based on 5000 km of trave



| | | 115 u | | 1433 | ~, . | | | | | | | | | | | |
|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|
| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
| L | 347.5 | 397.5 | 447.5 | 497.5 | 547.5 | 597.5 | 647.5 | 697.5 | 747.5 | 797.5 | 847.5 | 897.5 | 947.5 | 997.5 | 1047.5 | 1097.5 |
| A | 0 | 100 | 100 | 200 | 200 | 300 | 300 | 400 | 400 | 500 | 500 | 600 | 600 | 700 | 700 | 800 |
| В | 0 | 85 | 85 | 185 | 185 | 285 | 285 | 385 | 385 | 485 | 485 | 585 | 585 | 685 | 685 | 785 |
| C | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | б | 6 | 7 | 7 | 8 | 8 |
| D | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |
| F | 174.5 | 224.5 | 274.5 | 324.5 | 374.5 | 424.5 | 474.5 | 524.5 | 574.5 | 624.5 | 674.5 | 724.5 | 774.5 | 824.5 | 874.5 | 924.5 |
| G | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 | 20 |
| Н | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 |
| J | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| K | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Mass (kg) | 3.2 | 3.4 | 3.6 | 3.8 | 4.0 | 4.3 | 4.5 | 4.7 | 4.9 | 5.1 | 5.4 | 5.6 | 5.8 | 6.0 | 6.2 | 6.5 |

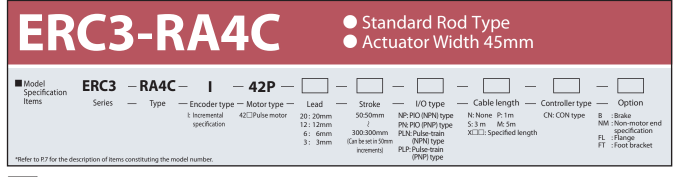
Controllers (Built into the Actuator)

l/O type

With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose.

| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page |
|--|---------------|-----------------------------|--|--|----------------|--|-------------------|
| PIO type (NPN specification) | | ERC3-SA7C-I-56PNP | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | | |
| PIO type (PNP specification) | | ERC3-SA7C-I-56P-□-□-PN-□-□ | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | DC24V | High-output setting enabled: 3.5A rated 4.2A max. | →P30 |
| Pulse-train type (NPN specification) | | ERC3-SA7C-I-56P-□-□-PLN-□-□ | Pulse-train input type supporting the NPN specification | _ | DC24V | High-output setting disabled: 2.2A | 7730 |
| Pulse-train type (PNP specification) | | ERC3-SA7C-I-56PPLP | Pulse-train input type supporting the PNP specification | - | | | |



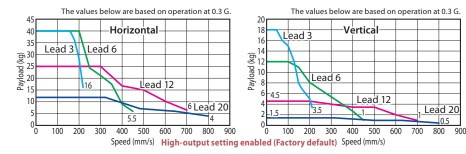


CE RoHS



Correlation diagrams of Speed and Payload

With the ERC3 series, due to the characteristics of the pulse motor, payload decreases as the speed increases. Use the chart below to confirm that the desired speed and payload requirements are met.



If the high-output setting is enabled (factory default), the duty must be limited. (Refer to P.9.) If the high-output setting is disabled, the payload and maximum speed become lower, but the actuator can be used at a duty of 100%. Refer to the operation manual for information on how to change the high-output setting. Refer to P.28 for the payload at each speed/acceleration when the high-output setting is enabled. Refer to P.29 for the specifications that apply when the high-output setting is disabled.

selection

For other cautionary items, refer to "Explanations of/Cautionary Notes on Items Specified in Catalog (P.9)."

250

(mm)

800

695

345

170

300 (mm)

485

240

120 (Unit: mm/s)

Stroke and Maximum Speed

50~200

every 50mm

700

450

225

Stroke

20

12

6

3

Lead

Actuator Specifications (High-output Setting Enabled)

| (Note 1) | Take caution tha | t the maximum pa | yload decreases as | the speed increases |
|--------------|-------------------------------|---|---|---|
| Lead (mm) | Maximum pa Horizontal (kg) | yload (Note 1) Vertical (kg) | Maximum push force (N) | Stroke (mm) |
| 20 | 12 | 2 | 56 | |
| 12 | 25 | 4.5 | 93 | 50~300 |
| 6 | 40 | 12 | 185 | (every 50mm) |
| 3 | 40 | 18 | 370 | |
| | Lead (mm) 20 12 6 | Lead Maximum pa (mm) Horizontal (kg) 20 12 12 25 6 40 | Lead (mm) Maximum payload (Note 1) (mm) Horizontal (kg) Vertical (kg) 20 12 2 12 25 4.5 6 40 12 | Image: Comm Horizontal (kg) Vertical (kg) force (N) 20 12 2 56 12 25 4.5 93 6 40 12 185 |

Legend ① Stroke ② I/O type ③ Cable length ④ Option

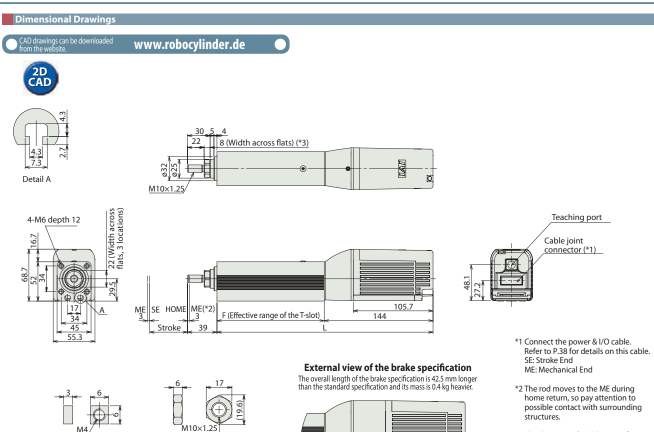
| Ca | ble | e l | en | g | th |
|----|-----|-----|----|---|----|
| | | | | | |

| Туре | Cable symbol | | | | | |
|---|----------------------|--|--|--|--|--|
| Chan daud huma | P (1m) | | | | | |
| Standard type (Robot cable) | S (3m) | | | | | |
| (RODOL CADIE) | M (5m) | | | | | |
| Special length | X06 (6m) ~ X10 (10m) | | | | | |
| *D (, D 20 (, , , , , , , , , , , , , , , , , , | | | | | | |

*Refer to P. 38 for maintenance cable.

Options

| Name | Option code | See page |
|-----------------------------|-------------|----------|
| Brake | В | → P8 |
| Non-motor end specification | NM | → P8 |
| Flange | FL | → P8 |
| Foot bracket | FT | → P8 |



*3 The direction of width across flats varies depending on the product.

Actuator specificaton

| Description |
|--|
| Ball screw ø10 mm, rolled C10 |
| ± 0.02 mm [± 0.03 mm] |
| 0.1 mm or less [0.2 mm or less] |
| ø25 mm |
| ±1.5 degrees |
| 0 to 40°C, 85% RH or less (Non-condensing) |
| |

Supplied rod end nut

(*1) The specification in [] applies when the lead is 20 mm.

Supplied square nut for mounting via the T-slot (4 pcs are supplied)

Dimensions and Mass by Stroke

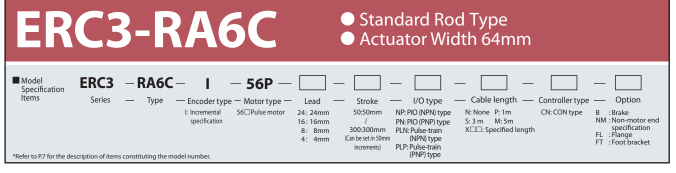
105.7

42.5

| Stroke | 50 | 100 | 150 | 200 | 250 | 300 |
|-----------|-----|-----|-----|-----|-----|-----|
| L | 286 | 336 | 386 | 436 | 486 | 536 |
| F | 142 | 192 | 242 | 292 | 342 | 392 |
| Mass (kg) | 1.4 | 1.7 | 2.0 | 2.3 | 2.6 | 2.9 |

| I/O type | | | | | | | | |
|--|---------------|--------------------|--|--|----------------|--|-------------------|--|
| With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose. | | | | | | | | |
| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page | |
| lO type (NPN pecification) | | ERC3-RA4C-I-42P | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | | | |
| PIO type (PNP specification) | | ERC3-RA4C-I-42PPN | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | DC24V | High-output setting enabled: 3.5A rated 4.2A max. | →P30 | |
| Pulse-train type (NPN specification) | | ERC3-RA4C-I-42PPLN | Pulse-train input type supporting the NPN specification | - | DC24V | High-output setting disabled: 2.2A | 150 | |
| Pulse-train type (PNP specification) | | ERC3-RA4C-I-42PPLP | Pulse-train input type supporting the PNP specification | - | | | | |



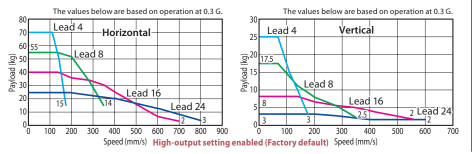


CE RoHS



Correlation diagrams of Speed and Payload

With the ERC3 series, due to the characteristics of the pulse motor, payload decreases as the speed increases. Use the chart below to confirm that the desired speed and payload requirements are met.



If the high-output setting is enabled (factory default), the duty must be limited. (Refer to P.9.) If the high-output setting is disabled, the payload and maximum speed become lower, but the actuator can be used at a duty of 100%. Refer to the operation manual for information on how to change the high-output setting. Refer to P.28 for the payload at each speed/acceleration when the high-output setting is enabled. Refer to P.29 for the specifications that apply when the high-output setting is disabled.

For other cautionary items, refer to "Explanations of/Cautionary Notes on Items Specified in Catalog (P.9)."

Actuator Specifications (High-output Setting Enabled)

| Leads and Payloads (Note 1) Take caution that the maximum payload decreases as the speed increa | | | | | | | |
|---|--------------|---|------|------|--------------|---------------------------|----------------|
| Model number | Lead (mm) | Maximum payload (Note 1) Horizontal (kg) Vertical (kg) | | | | Maximum push force (N) | Stroke (mm) |
| ERC3-RA6C-I-56P-24-①-②-③-④ | 24 | 25 | 3 | 182 | | | |
| ERC3-RA6C-I-56P-16-①-②-③-④ | 16 | 45 | 8 | 273 | 50~300 | | |
| ERC3-RA6C-I-56P-8-①-②-③-④ | 8 | 60 | 17.5 | 547 | (every 50mm) | | |
| ERC3-RA6C-I-56P-4-①-②-③-④ | 4 | 70 | 25 | 1094 | | | |
| Legend ①Stroke ②I/O type ③Cable length ④Option | | | | | | | |

Stroke and Maximum Speed

| Stroke Lead | 50~250 (every 50mm) | 300 (mm) | | | | |
|---|------------------------|-------------|--|--|--|--|
| 24 | 800 < | :600> | | | | |
| 16 | 700 <560> | | | | | |
| 8 | 420 | 400 | | | | |
| 4 | 210 <175> | 210 <175> | | | | |
| The value inside < > indicates vertical usage. (Unit: mm/s) | | | | | | |

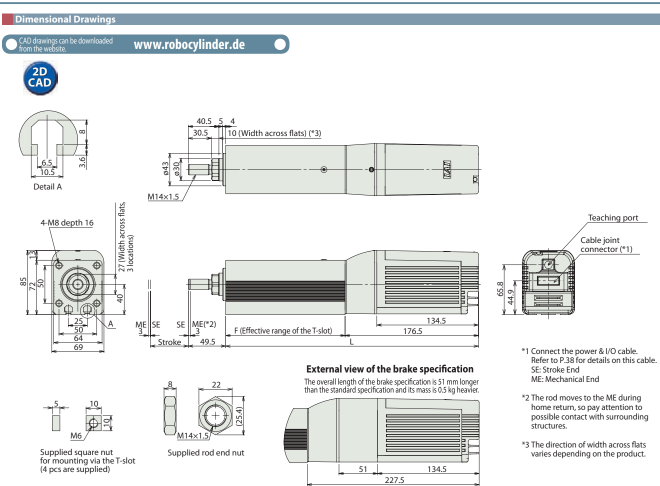
Cable length

| Туре | Cable symbol |
|--------------------------------|----------------------|
| Chan do ad huma | P (1m) |
| Standard type (Robot cable) | S (3m) |
| | M (5m) |
| Special length | X06 (6m) ~ X10 (10m) |
| | |

*Refer to P. 38 for maintenance cable.

Options Name Option code See page Brake В → P8 Non-motor end NM → P8 specification Flange FL → P8 Foot bracket FT → P8

17 ERC3-RAGO



Actuator specificaton

| Item | Description |
|--|--|
| Drive system | Ball screw ø12 mm, rolled C10 |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] |
| Lost motion (*1) | 0.1 mm or less [0.2 mm or less] |
| Rod diameter | ø30 mm |
| Rod non-rotation precision | ±1.0 degrees |
| Ambient operating temperature, humidity | 0 to 40°C, 85% RH or less (Non-condensing) |

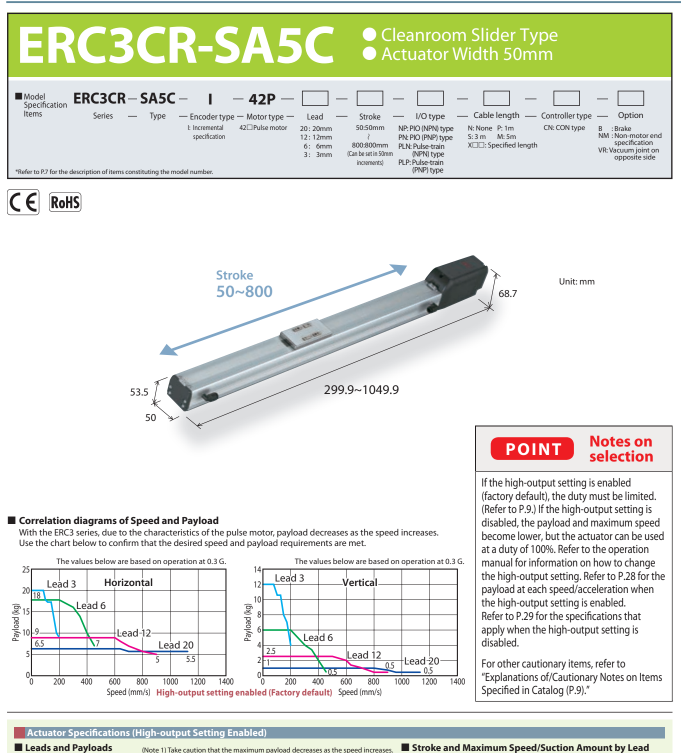
(*1) The specification in [] applies when the lead is 24 mm.

| Stroke | 50 | 100 | 150 | 200 | 250 | 300 |
|-----------|-------|-------|-------|-------|-------|-------|
| L | 334.5 | 384.5 | 434.5 | 484.5 | 534.5 | 584.5 |
| F | 158 | 208 | 258 | 308 | 358 | 408 |
| Mass (kg) | 3.9 | 4.4 | 4.9 | 5.4 | 5.9 | 6.4 |

Dimensions and Mass by Stroke

| Controllers (Built into the Actuator) | | | | | | | | |
|--|--|--------------------|--|--|----------------|--|-------------------|--|
| | With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose. | | | | | | | |
| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page | |
| PIO type (NPN specification) | | ERC3-RA6C-I-56PNP | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | | | |
| PIO type (PNP specification) | | ERC3-RA6C-I-56PPN | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | DC24V | High-output setting enabled: 3.5A rated 4.2A max. | →P30 | |
| Pulse-train type (NPN specification) | | ERC3-RA6C-I-56PPLN | Pulse-train input type supporting the NPN specification | - | DC24V | High-output setting disabled: 2.2A | 150 | |
| Pulse-train type (PNP specification) | | ERC3-RA6C-I-56PPLP | Pulse-train input type supporting the PNP specification | - | | | | |





| Leads and Payloads (Note 1) Take caution that the maximum payload decreases as the speed increases. Stroke and Maximum Speed/Suctional Stroke and Stroke and Maximum Speed/Suctional Stroke and Maximum Speed/Suctional Stroke and Stroke and Maximum Speed/Suctional Stroke and Stro | | | | | | | | tion A | | | |
|--|--------------|--------------------------------|---------------------------------|----------------|----|------------------------|-----|-------------|-------------|-------------|-------------|
| Model number | Lead (mm) | Maximum pay Horizontal (kg) | vload (Note 1) Vertical (kg) | Stroke (mm) | | 50~450 (every 50mm) | | 550 (mm) | 600 (mm) | 650 (mm) | 700 (mm) |
| ERC3CR-SA5C-I-42P-20-①-②-③-④ | 20 | 6.5 | 1 | | 20 | 1 | 120 | | 1045 | 900 | 785 |
| ERC3CR-SA5C-I-42P-12-①-②-③-④ | 12 | 9 | 2.5 | 50~800 | 12 | 900 | 795 | 665 | 570 | 490 | 425 |
| ERC3CR-SA5C-I-42P-6-①-②-③-④ | 6 | 18 | 6 | (every 50mm) | 6 | 450 | 395 | 335 | 285 | 245 | 215 |
| ERC3CR-SA5C-I-42P-3-①-②-③-④ | 3 | 20 | 12 | | 3 | 225 | 195 | 165 | 140 | 120 | 105 |
| egend ①Stroke ②I/O type ③Cable length ④Option | | | | | | | | | | | |

| Cable length | |
|--------------|--|
| | |

| Туре | Cable symbol |
|----------------|----------------------|
| Standard type | P (1m) |
| (Robot cable) | S (3m) |
| | M (5m) |
| Special length | X06 (6m) ~ X10 (10m) |
| *** C | |

*Refer to P. 38 for maintenance cable.

OptionsNameOption codeSee pageBrakeB \rightarrow P8Non-motor end
specificationNM \rightarrow P8Vacuum joint on
opposite sideVR \rightarrow P8

Suction amoun (NI/min)

80

50

30

15 (Unit: mm/s)

750 800

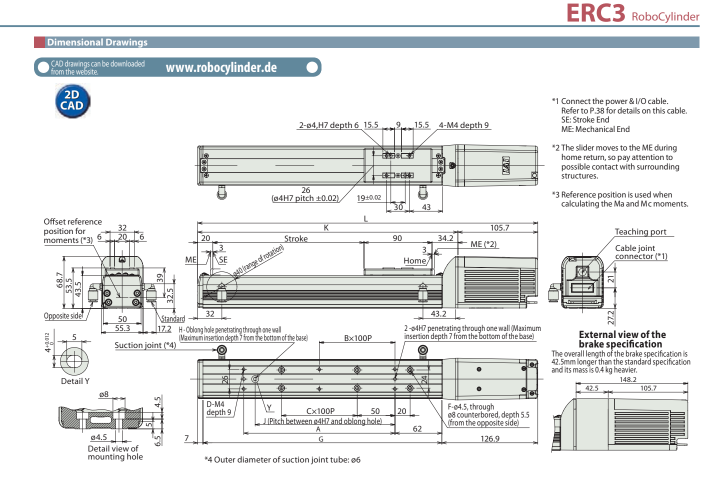
690 610

375 330

185 165

90 80

mm



| ltem | Description |
|---|--|
| Drive system | Ball screw ø10 mm, rolled C10 |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] |
| Lost motion | 0.1 mm or less |
| Static allowable load moment | Ma: 18.6 N•m, Mb: 26.6 N•m, Mc: 47.5 N•m |
| Dynamic allowable load moment (*2) | Ma: 5.8 N•m, Mb: 8.3 N•m, Mc: 14.8 N•m |
| Overhang load lengths | 150 mm or less in Ma direction, 150 mm or less in Mb and Mc directions |
| Ambient operation temperature, humidity | 0 to 40°C, 85% RH or less (Non-condensing) |
| Cleanliness class | ISO class 4 (US FED STD class 10) |

(*2) Based on 5000 km of traveling life.

Dimensions and Mass by Stroke

| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| L | 299.9 | 349.9 | 399.9 | 449.9 | 499.9 | 549.9 | 599.9 | 649.9 | 699.9 | 749.9 | 799.9 | 849.9 | 899.9 | 949.9 | 999.9 | 1049.9 |
| A | 73 | 100 | 100 | 200 | 200 | 300 | 300 | 400 | 400 | 500 | 500 | 600 | 600 | 700 | 700 | 800 |
| В | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |
| С | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 |
| D | 4 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 |
| F | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 |
| G | 166 | 216 | 266 | 316 | 366 | 416 | 466 | 516 | 566 | 616 | 666 | 716 | 766 | 816 | 866 | 916 |
| Н | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| J | 0 | 85 | 85 | 185 | 185 | 285 | 285 | 385 | 385 | 485 | 485 | 585 | 585 | 685 | 685 | 785 |
| K | 194.2 | 244.2 | 294.2 | 344.2 | 394.2 | 444.2 | 494.2 | 544.2 | 594.2 | 644.2 | 694.2 | 744.2 | 794.2 | 844.2 | 894.2 | 944.2 |
| Mass (kg) | 1.6 | 1.8 | 2.0 | 2.1 | 2.3 | 2.5 | 2.6 | 2.8 | 3.0 | 3.1 | 3.3 | 3.5 | 3.6 | 3.8 | 4.0 | 4.1 |

Controllers (Built into the Actuator)

l/O type

With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose.

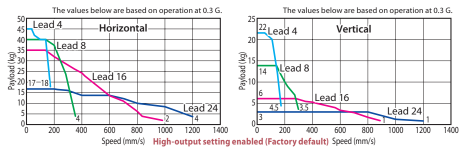
| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page |
|--|---------------|-------------------------------|--|--|----------------|--|-------------------|
| PIO type (NPN specification) | | ERC3CR-SA5C-I-42P-□-□-NP-□-□ | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | | |
| PIO type (PNP specification) | | ERC3CR-SA5C-I-42P-□-□-PN-□-□ | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | DC24V | High-output setting enabled: 3.5A rated 4.2A max. | →P30 |
| Pulse-train type (NPN specification) | | ERC3CR-SA5C-I-42P-□-□-PLN-□-□ | Pulse-train input type supporting the NPN specification | _ | DC24V | High-output setting disabled: 2.2A | 7730 |
| Pulse-train type (PNP specification) | | ERC3CR-SA5C-I-42P-□-□-PLP-□-□ | Pulse-train input type supporting the PNP specification | - | | | |





Correlation diagrams of Speed and Payload

With the ERC3 series, due to the characteristics of the pulse motor, payload decreases as the speed increases. Use the chart below to confirm that the desired speed and payload requirements are met.



(factory default), the duty must be limited. (Refer to P.9.) If the high-output setting is disabled, the payload and maximum speed become lower, but the actuator can be used at a duty of 100%. Refer to the operation manual for information on how to change the high-output setting. Refer to P.28 for the payload at each speed/acceleration when the high-output setting is enabled. Refer to P.29 for the specifications that apply when the high-output setting is disabled.

For other cautionary items, refer to "Explanations of/Cautionary Notes on Items Specified in Catalog (P.9)."

| Actuator Specifications (High-output Setting Enabled) | | | | | | | | |
|---|--------------|--------------------------------|---------------------------------|----------------|--|--|--|--|
| Leads and Payloads (Note 1) Take caution that the maximum payload decreases as the speed increases. | | | | | | | | |
| Model number | Lead (mm) | Maximum pay Horizontal (kg) | /load (Note 1) Vertical (kg) | Stroke (mm) | | | | |
| ERC3CR-SA7C-I-56P-24-①-②-③-④ | 24 | 17 | 3 | | | | | |
| ERC3CR-SA7C-I-56P-16-①-②-③-④ 16 35 6 50~800 | | | | | | | | |
| ERC3CR-SA7C-I-56P-8-①-②-③-④ 8 40 14 ^(every 50mm) | | | | | | | | |
| ERC3CR-SA7C-I-56P-4-①-②-③-④ 4 45 22 | | | | | | | | |
| Legend ① Stroke ② I/O type ③ Cable length ④ Option | | | | | | | | |

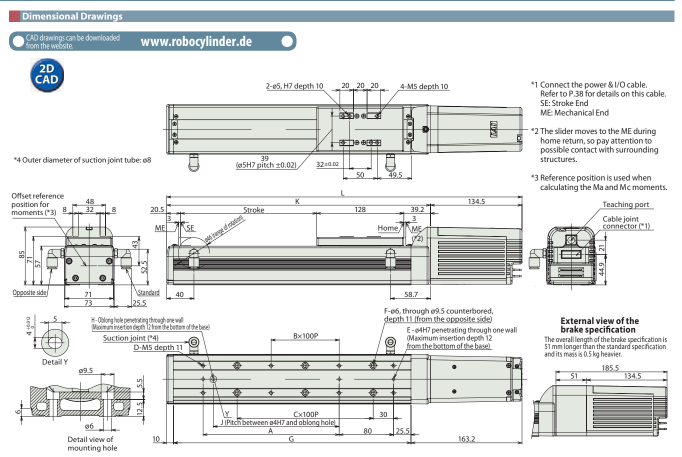
| Strok | Stroke and Maximum Speed/Suction Amount by Lead | | | | | | | | |
|---|---|-------------|-------------|-------------|-------------|-------------|----------------------------|--|--|
| Stroke Lead | 50~550 (every 50mm) | 600 (mm) | 650 (mm) | 700 (mm) | 750 (mm) | 800 (mm) | Suction amount (NI/min) | | |
| 24 | 1200 | | 1155 | 1010 | 890 | 790 | 90 | | |
| 16 | 980 865 <840> <840> | | 750 | 655 | 580 | 515 | 70 | | |
| 8 | 490 | 430 | 375 | 325 | 290 | 255 | 40 | | |
| 4 | 21 | 0 | 185 | 160 | 145 | 125 | 30 | | |
| The value inside < > indicates vertical usage. (Unit: mm/s) | | | | | | | | | |

Cable length

| Туре | Cable symbol |
|--------------------------------|----------------------|
| Chan do nd huma | P (1m) |
| Standard type (Robot cable) | S (3m) |
| | M (5m) |
| Special length | X06 (6m) ~ X10 (10m) |
| | |

*Refer to P. 38 for maintenance cable.

NameOption codeSee pageBrakeB \rightarrow P8Non-motor end
specificationNM \rightarrow P8Vacuum joint on
opposite sideVR \rightarrow P8



Actuator specificaton

| ltem | Description | | | | |
|--|--|--|--|--|--|
| Drive system | Ball screw ø12 mm, rolled C10 | | | | |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] | | | | |
| Lost motion | 0.1 mm or less | | | | |
| Static allowable load moment | Ma: 50.4 N•m, Mb: 71.9 N•m, Mc: 138.0 N•m | | | | |
| Dynamic allowable load moment (*2) | Ma: 20.7 N•m, Mb: 29.6 N•m, Mc: 56.7 N•m | | | | |
| Overhang load lengths | 230 mm or less in Ma direction, 230 mm or less in Mb and Mc directions | | | | |
| Ambient operation temperature, humidity | 0 to 40°C, 85% RH or less (Non-condensing) | | | | |
| Cleanliness class | ISO class 4 (US FED STD class 10) | | | | |
| (*1) The specification in [] applies when the lead is 24 mm. | | | | | |

(*2) Based on 5000 km of traveling life



Dimensions and Mass by Stroke

| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|
| L | 372.2 | 422.2 | 472.2 | 522.2 | 572.2 | 622.2 | 672.2 | 722.2 | 772.2 | 822.2 | 872.2 | 922.2 | 972.2 | 1022.2 | 1072.2 | 1122.2 |
| A | 0 | 100 | 100 | 200 | 200 | 300 | 300 | 400 | 400 | 500 | 500 | 600 | 600 | 700 | 700 | 800 |
| В | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |
| C | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 | 8 | 8 |
| D | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 | 20 |
| E | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| F | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 |
| G | 199 | 249 | 299 | 349 | 399 | 449 | 499 | 549 | 599 | 649 | 699 | 749 | 799 | 849 | 899 | 949 |
| Н | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| J | 0 | 85 | 85 | 185 | 185 | 285 | 285 | 385 | 385 | 485 | 485 | 585 | 585 | 685 | 685 | 785 |
| K | 237.7 | 287.7 | 337.7 | 387.7 | 437.7 | 487.7 | 537.7 | 587.7 | 637.7 | 687.7 | 737.7 | 787.7 | 837.7 | 887.7 | 937.7 | 987.7 |
| Mass (kg) | 3.6 | 3.9 | 4.1 | 4.4 | 4.7 | 4.9 | 5.2 | 5.5 | 5.7 | 6.0 | 6.3 | 6.5 | 6.8 | 7.1 | 7.3 | 7.6 |

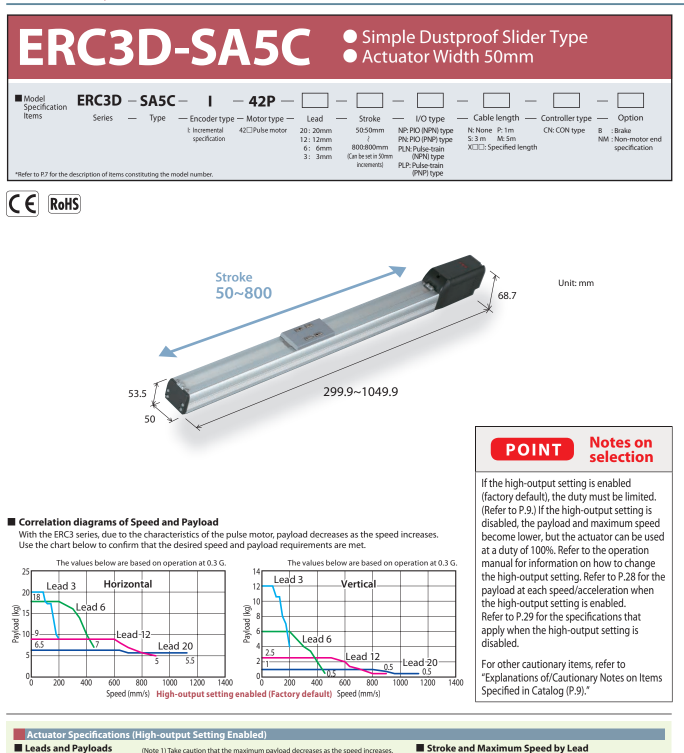
Controllers (Built into the Actuator)

l/O type

With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose.

| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page | |
|--|---------------|-------------------------------|--|--|----------------|--|-------------------|--|
| PIO type (NPN specification) | | ERC3CR-SA7C-I-56P-□-□-NP-□-□ | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | _ | | |
| PIO type (PNP specification) | | ERC3CR-SA7C-I-56P-□-□-PN-□-□ | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | DC24V | High-output setting enabled: 3.5A rated 4.2A max. | →P30 | |
| Pulse-train type (NPN specification) | | ERC3CR-SA7C-I-56P-□-□-PLN-□-□ | Pulse-train input type supporting the NPN specification | _ | DC24V | High-output setting disabled: 2.2A | 7730 | |
| Pulse-train type (PNP specification) | | ERC3CR-SA7C-I-56P-□-□-PLP-□-□ | Pulse-train input type supporting the PNP specification | - | | | | |





| that the n | naximum payload | decreases as the | e speed increases |
|------------|-------------------------------|---|---|
| Lead | | | Stroke (mm) |
| 20 | 6.5 | vertical (kg) | (((((((((((((((((((((((((((((((((((((((|
| 12 | 9 | 2.5 | 50~800 |
| 6 | 18 | 6 | (every 50mm) |
| 3 | 20 | 12 | |
| | Lead (mm) 20 12 6 | Lead (mm)Maximum pay Horizontal (kg)206.5129618 | (mm) Horizontal (kg) Vertical (kg) 20 6.5 1 12 9 2.5 6 18 6 |

Legend ① Stroke ② I/O type ③ Cable length ④ Option

Cable length

| Туре | Cable symbol |
|--------------------------------|----------------------|
| Chan daud huma | P (1m) |
| Standard type (Robot cable) | S (3m) |
| (RODOL CADIE) | M (5m) |
| Special length | X06 (6m) ~ X10 (10m) |

*Refer to P. 38 for maintenance cable.

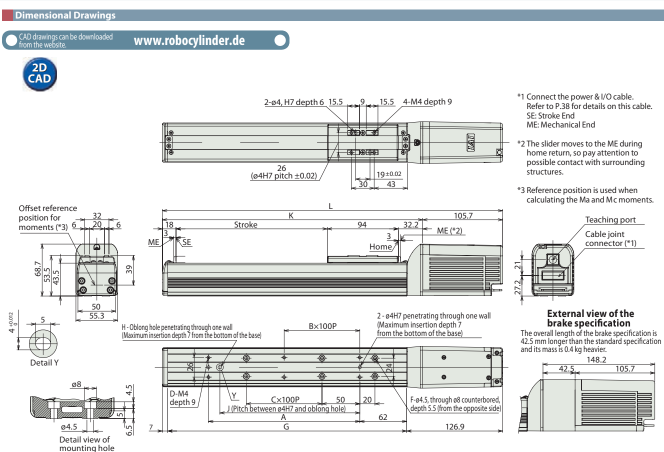
Options Name Opt Brake

| Name | Option code | see page |
|-----------------------------|-------------|----------|
| Brake | В | → P8 |
| Non-motor end specification | NM | → P8 |

Stroke and Maximum Speed by Le

| Stroke Lead | 50~450 (every 50mm) | 500 (mm) | 550 (mm) | 600 (mm) | 650 (mm) | 700 (mm) | 750 (mm) | 800 (mm) | |
|----------------|------------------------|-------------|-------------|-------------|-------------|-------------|-------------|---------------------------|--|
| 20 | 1 | 120 | | 1045 | 900 | 785 | 690 | (mm) 610 330 165 | |
| 12 | 900 | 795 | 665 | 570 | 490 | 425 | 375 | 330 | |
| 6 | 450 | 395 | 335 | 285 | 245 | 215 | 185 | 165 | |
| 3 | 225 | 195 | 165 | 140 | 120 | 105 | 90 | 80 | |
| (Unit: mm/s) | | | | | | | | | |





| ltem | Description | | | | | |
|--|--|--|--|--|--|--|
| Drive system | Ball screw ø10 mm, rolled C10 | | | | | |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] | | | | | |
| Lost motion | 0.1 mm or less | | | | | |
| Static allowable load moment | Ma: 18.6 N•m, Mb: 26.6 N•m, Mc: 47.5 N•m | | | | | |
| Dynamic allowable load moment (*2) | Ma: 5.8 N•m, Mb: 8.3 N•m, Mc: 14.8 N•m | | | | | |
| Overhang load lengths | 150 mm or less in Ma direction, 150 mm or less in Mb and Mc directions | | | | | |
| Ambient operation temperature, humidity | 0 to 40°C, 85% RH or less (Non-condensing) | | | | | |
| Protection structure | Actuator part: IP30; Controller part: IP20 | | | | | |
| (*1) The specification in [] applies when the lead is 20 mm. | | | | | | |

(*2) Based on 5000 km of traveling life.

Allowable load moment directions Ma Mb Mc Ma Mc Mc Mc

Dimensions and Mass by Stroke

| | Dimensions and mass by Stoke | | | | | | | | | | | | | | | |
|-----------|------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
| L | 299.9 | 349.9 | 399.9 | 449.9 | 499.9 | 549.9 | 599.9 | 649.9 | 699.9 | 749.9 | 799.9 | 849.9 | 899.9 | 949.9 | 999.9 | 1049.9 |
| A | 73 | 100 | 100 | 200 | 200 | 300 | 300 | 400 | 400 | 500 | 500 | 600 | 600 | 700 | 700 | 800 |
| В | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |
| С | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 |
| D | 4 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 |
| F | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 |
| G | 166 | 216 | 266 | 316 | 366 | 416 | 466 | 516 | 566 | 616 | 666 | 716 | 766 | 816 | 866 | 916 |
| Н | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| J | 0 | 85 | 85 | 185 | 185 | 285 | 285 | 385 | 385 | 485 | 485 | 585 | 585 | 685 | 685 | 785 |
| K | 194.2 | 244.2 | 294.2 | 344.2 | 394.2 | 444.2 | 494.2 | 544.2 | 594.2 | 644.2 | 694.2 | 744.2 | 794.2 | 844.2 | 894.2 | 944.2 |
| Mass (kg) | 1.6 | 1.8 | 2.0 | 2.1 | 2.3 | 2.5 | 2.6 | 2.8 | 3.0 | 3.1 | 3.3 | 3.5 | 3.6 | 3.8 | 4.0 | 4.1 |

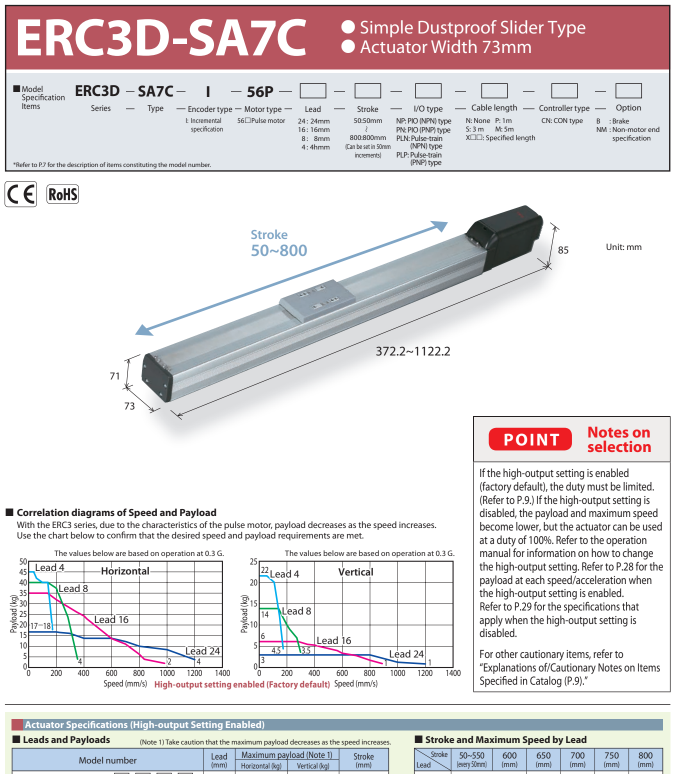
Controllers (Built into the Actuator)

l/O type

With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose.

| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page |
|---|---------------|------------------------------|--|--|----------------|--|-------------------|
| O type (NPN pecification) | | ERC3D-SA5C-I-42P | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | High-output setting enabled: 3.5A rated 4.2A max. High-output setting disabled: 2.2A | |
| lO type (PNP pecification) | | ERC3D-SA5C-I-42P-□-□-PN-□-□ | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | | | →P30 |
| Pulse-train type (NPN pecification) | | ERC3D-SA5C-I-42P-□-□-PLN-□-□ | Pulse-train input type supporting the NPN specification | _ | DC24V | | -750 |
| Pulse-train type (PNP pecification) | | ERC3D-SA5C-I-42PPLP | Pulse-train input type supporting the PNP specification | - | | | |





| Madalassahas | Lead Maximum payload (Note | | | Stroke |
|---|----------------------------|-----------------|---------------|------------------------|
| Model number | (mm) | Horizontal (kg) | Vertical (kg) | 50~800 (every 50mm) |
| ERC3D-SA7C-I-56P-24-①-②-③-④ | 24 | 17 | 3 | |
| ERC3D-SA7C-I-56P-16-①-②-③-④ | 16 | 35 | 6 | |
| ERC3D-SA7C-I-56P-8-①-②-③-④ | 8 | 40 | 14 | (every 50mm) |
| ERC3D-SA7C-I-56P-4-①-②-③-④ | 4 | 45 | 22 | (mm) 50~800 |
| Legend ① Stroke ② I/O type ③ Cable length ④ O | ption | | | |

| Stroke | Stroke and Maximum Speed by Lead | | | | | | | | | |
|----------------|----------------------------------|--------------|-------------|-------------|-------------|-------------|--|--|--|--|
| Stroke Lead | 50~550 (every 50mm) | 600 (mm) | 650 (mm) | 700 (mm) | 750 (mm) | 800 (mm) | | | | |
| 24 | 120 | 0 | 1155 | 1010 | 890 | 790 | | | | |
| 16 | 980 <840> | 865 <840> | 750 | 655 | 580 | 515 | | | | |
| 8 | 490 | 430 | 375 | 325 | 290 | 255 | | | | |
| 4 | 21 | 0 | 185 | 160 | 145 | 125 | | | | |
| he value i | nside < > ind | icates vert | ical usage. | | (U | nit: mm/ | | | | |

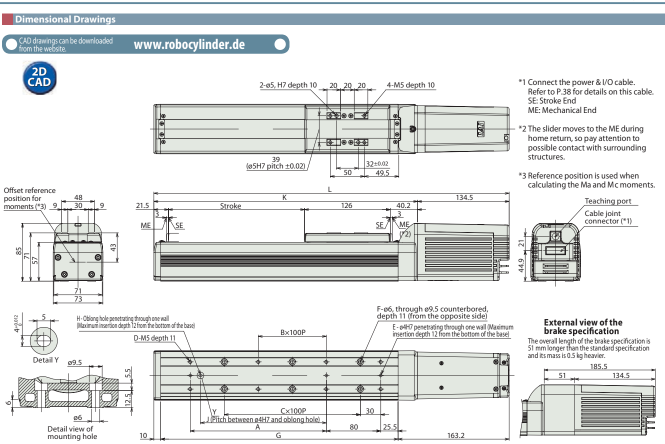
Cable length

| Туре | Cable symbol |
|--------------------------------|----------------------|
| Ctandard type | P (1m) |
| Standard type (Robot cable) | S (3m) |
| | M (5m) |
| Special length | X06 (6m) ~ X10 (10m) |

*Refer to P. 38 for maintenance cable.

| Name | Option code | See page |
|-----------------------------|-------------|----------|
| Brake | В | → P8 |
| Non-motor end specification | NM | → P8 |





| Actuator specificaton | |
|---|--|
| ltem | Description |
| Drive system | Ball screw ø12 mm, rolled C10 |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] |
| Lost motion | 0.1 mm or less |
| Static allowable load moment | Ma: 50.4 N•m, Mb: 71.9 N•m, Mc: 138.0 N•m |
| Dynamic allowable load moment (*2) | Ma: 20.7 N•m, Mb: 29.6 N•m, Mc: 56.7 N•m |
| Overhang load lengths | 230 mm or less in Ma direction, 230 mm or less in Mb and Mc directions |
| Ambient operation temperature, humidity | 0 to 40°C, 85% RH or less (Non-condensing) |
| Protection structure | Actuator part: IP30; Controller part: IP20 |
| (*1) The specification in [] applies when (*2) Based on 5000 km of traveling life | the lead is 24 mm. |

(*2) Based on 5000 km of trave



Dimensions and Mass by Stroke

| | Dimensions and Mass by Stroke | | | | | | | | | | | | | | | |
|-----------|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|
| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
| L | 372.2 | 422.2 | 472.2 | 522.2 | 572.2 | 622.2 | 672.2 | 722.2 | 772.2 | 822.2 | 872.2 | 922.2 | 972.2 | 1022.2 | 1072.2 | 1122.2 |
| A | 0 | 100 | 100 | 200 | 200 | 300 | 300 | 400 | 400 | 500 | 500 | 600 | 600 | 700 | 700 | 800 |
| В | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |
| С | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 | 8 | 8 |
| D | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 | 20 |
| E | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| F | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 |
| G | 199 | 249 | 299 | 349 | 399 | 449 | 499 | 549 | 599 | 649 | 699 | 749 | 799 | 849 | 899 | 949 |
| Н | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| J | 0 | 85 | 85 | 185 | 185 | 285 | 285 | 385 | 385 | 485 | 485 | 585 | 585 | 685 | 685 | 785 |
| К | 237.7 | 287.7 | 337.7 | 387.7 | 437.7 | 487.7 | 537.7 | 587.7 | 637.7 | 687.7 | 737.7 | 787.7 | 837.7 | 887.7 | 937.7 | 987.7 |
| Mass (kg) | 3.6 | 3.9 | 4.1 | 4.4 | 4.7 | 4.9 | 5.2 | 5.5 | 5.7 | 6.0 | 6.3 | 6.5 | 6.8 | 7.1 | 7.3 | 7.6 |

Controllers (Built into the Actuator)

l/O type

With the ERC3 series, one of the following types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your purpose.

| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Reference page |
|--|---------------|------------------------------|--|--|----------------|--|-------------------|
| PIO type (NPN specification) | | ERC3D-SA7C-I-56P-🗆-🖛-NP-🗆- | Simple I/O control type with NPN inputs/outputs (often used overseas) accommodating up to 16 positioning points | 16 | | | |
| PIO type (PNP specification) | | ERC3D-SA7C-I-56P-□-□-PN-□-□ | Simple I/O control type with PNP inputs/outputs accommodating up to 16 positioning points | 16 | DC24V | High-output setting enabled: 3.5A rated 4.2A max. High-output setting disabled: 2.2A | →P30 |
| Pulse-train type (NPN specification) | | ERC3D-SA7C-I-56P-□-□-PLN-□-□ | Pulse-train input type supporting the NPN specification | _ | DC24V | | |
| Pulse-train type (PNP specification) | | ERC3D-SA7C-I-56PPLP | Pulse-train input type supporting the PNP specification | - | | | |

Selection Guideline (Correlation Diagram of the Push Force and the Current-limiting Value)

In a push-motion operation, the push force can be used by changing the current-limiting value of the controller over a range of 20% to 70%. The maximum push-force varies depending on the model, so check the required push force from the table below and select an appropriate type meeting the purpose of use.

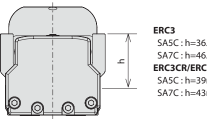
When performing a push-motion operation using a slider actuator, limit the push current so that the reactive force moment generated by the push force will not exceed 80% of the rated moment (Ma, Mb) specified in the catalog. To help with the moment calculations, the application position of the guide moment is shown in the figure below. Calculate the necessary moment by considering the offset of the push force application position. Note that if an excessive force exceeding the rated moment is applied, the guide may be damaged and the life may become shorter. Accordingly, include a sufficient safety factor when deciding on the push force.

Calculation example:

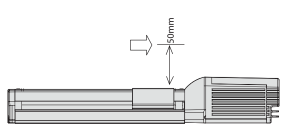
If a push-motion operation is performed with an ERC3-SA7C by applying 100 N at the position shown to the right, the moment received by the guide, or Ma, is calculated as (46.5 + 50) x 100

> = 9650 (N•mm) = 9.65 (N•m).

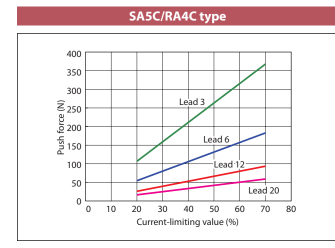
Since the rated moment Ma of the SA7C is 17.7 (N-m), $17.7 \times 0.8 = 14.2 > 9.65$, suggesting that this selection is acceptable. If an Mb moment generates due to the push-motion operation, calculate the moment from the overhang length and confirm, in the same way, that the calculated moment is within 80% of the rated moment.



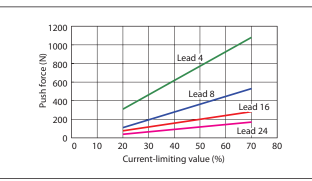
SA5C : h=36.5mm SA7C:h=46.5mm ERC3CR/ERC3D SA5C : h=39mm SA7C: h=43mm

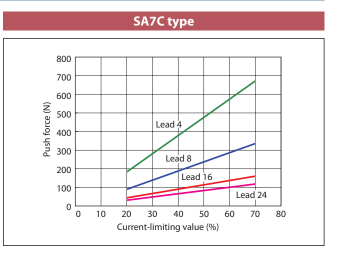


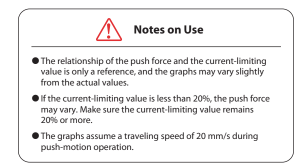
Correlation Diagrams of the Push Force and the Current-limiting Value



RA6C type







Selection Guideline (Table of ERC3 Payload by Speed/Acceleration)

High-output setting enabled (Factory default)

The maximum acceleration/deceleration of the ERC3 \Box is 1.0 G in a horizontal application or 0.5 G in vertical application. The payload drops as the acceleration increases, so when selecting a model, use the tables below to find one that meets the desired speed, acceleration and payload.

ERC3 -SA5C

| Lead 20 | | | | | | | | | | | |
|-----------|----|-----|----------------|------|-------|------|------|-----|-----|--|--|
| Orientati | on | | Horizontal Ver | | | | | | | | |
| Speed | ł | | 1 | Acce | elera | atio | n (G |) | | | |
| (mm/ | s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | |
| 0 | | 6.5 | 6.5 | 5 | 5 | 4 | 1 | 1 | 1 | | |
| 160 | | 6.5 | 6.5 | 5 | 5 | 4 | 1 | 1 | 1 | | |
| 320 | | 6.5 | 6.5 | 5 | 5 | 4 | 1 | 1 | 1 | | |
| 480 | | 6.5 | 6.5 | 4 | 4 | 4 | 1 | 1 | 1 | | |
| 640 | | 6.5 | 6.5 | 3.5 | 3.5 | 3 | 1 | 1 | 1 | | |
| 800 | | 5.5 | 5.5 | 3.5 | 3 | 1 | 1 | 1 | 1 | | |
| 960 | | | 5.5 | 2.5 | 2 | 1 | | 0.5 | 0.5 | | |
| 1120 |) | | 5.5 | 1 | 1 | 1 | | 0.5 | 0.5 | | |
| - | | | | | | | | | | | |

| Lead | 12 | | | | | | | | | |
|-------------|-----|------------------|-------|------|-----|-----|-------|-----|--|--|
| Orientation | | Но | rizoı | ntal | | Ve | ertio | al | | |
| Speed | | Acceleration (G) | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | |
| 0 | 9 | 9 | 9 | 9 | 8 | 2.5 | 2.5 | 2.5 | | |
| 100 | 9 | 9 | 9 | 9 | 8 | 2.5 | 2.5 | 2.5 | | |
| 200 | 9 | 9 | 9 | 9 | 8 | 2.5 | 2.5 | 2.5 | | |
| 300 | 9 | 9 | 9 | 9 | 7 | 2.5 | 2.5 | 2.5 | | |
| 400 | 9 | 9 | 8 | 8 | 6 | 2.5 | 2.5 | 2.5 | | |
| 500 | 9 | 9 | 8 | 5.5 | 5.5 | 2.5 | 2.5 | 2 | | |
| 600 | 9 | 9 | 8 | 5.5 | 4 | 2.5 | 2 | 1.5 | | |
| 700 | 9 | 7 | 6 | 4 | 2.5 | 2.5 | 1 | 0.5 | | |
| 800 | | 5.5 | 3.5 | 2 | 1 | | 0.5 | 0.5 | | |
| 900 | | 5 | 2.5 | 1 | | | 0.5 | | | |

| Lead | 6 | | | | | | | | | | |
|-------------|------------------|-----|-------|-----|----------|-----|-----|-----|--|--|--|
| Orientation | | Но | rizoı | | Vertical | | | | | | |
| Speed | Acceleration (G) | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | |
| 0 | 18 | 18 | 13 | 12 | 11 | 6 | 6 | 6 | | | |
| 50 | 18 | 18 | 13 | 12 | 11 | 6 | 6 | 6 | | | |
| 100 | 18 | 18 | 13 | 12 | 11 | 6 | 6 | 6 | | | |
| 150 | 18 | 18 | 13 | 12 | 11 | 6 | 6 | 6 | | | |
| 200 | 18 | 18 | 13 | 12 | 11 | 6 | 6 | 6 | | | |
| 250 | 18 | 17 | 13 | 12 | 9 | 6 | 5 | 4.5 | | | |
| 300 | 16 | 16 | 12 | 11 | 7 | 4.5 | 4 | 3.5 | | | |
| 350 | 14 | 14 | 8 | 8 | 6 | 4 | 3.5 | 3 | | | |
| 400 | 10.5 | 10 | 7 | 4.5 | 4 | 2.5 | 2 | 1.5 | | | |
| 450 | 7.5 | 7 | 4 | 2.5 | 1 | 1 | 0.5 | | | | |
| | | | | | | | | | | | |

| Lead | Lead 3 | | | | | | | | | | | | |
|-------------|--------|------------------|-------|------|-----|-----|-------|------|--|--|--|--|--|
| Drientation | | Но | rizoı | ntal | | Ve | ertic | al | | | | | |
| Speed | | Acceleration (G) | | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | | | |
| 0 | 20 | 20 | 16 | 16 | 13 | 12 | 12 | 12 | | | | | |
| 25 | 20 | 20 | 16 | 16 | 13 | 12 | 12 | 12 | | | | | |
| 50 | 20 | 20 | 16 | 16 | 12 | 12 | 12 | 12 | | | | | |
| 75 | 20 | 20 | 16 | 16 | 12 | 12 | 12 | 12 | | | | | |
| 100 | 20 | 18 | 14 | 12 | 10 | 12 | 10.5 | 10.5 | | | | | |
| 125 | 20 | 17 | 14 | 9.5 | 8 | 12 | 10.5 | 10.5 | | | | | |
| 150 | 20 | 17 | 11 | 8 | 7 | 9.5 | 8 | 8 | | | | | |
| 175 | 20 | 10 | 10 | 4.5 | 3.5 | 7 | 7 | 6 | | | | | |
| 200 | 20 | 9 | 3 | | | 6 | 4 | 2 | | | | | |
| 225 | 15 | | | | | 4.5 | | | | | | | |

ERC3 -SA7C

| | | | | - | | | | | | | | | |
|-------------|-----|---------------------|-----|-----|-----|-----|-----|-----|--|--|--|--|--|
| Lead | 24 | | | | | | | | | | | | |
| Orientation | | Horizontal Vertical | | | | | | | | | | | |
| Speed | | Acceleration (G) | | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | | | |
| 0 | 20 | 17 | 15 | 13 | 11 | 3 | 3 | 3 | | | | | |
| 200 | 20 | 17 | 15 | 13 | 11 | 3 | 3 | 3 | | | | | |
| 400 | 20 | 14 | 14 | 13 | 10 | 3 | 3 | 3 | | | | | |
| 600 | 20 | 14 | 10 | 8 | 8 | 3 | 3 | 3 | | | | | |
| 800 | 10 | 10 | 8 | 6 | 2.5 | | 3 | 2.5 | | | | | |
| 1000 | | 8 | 4 | 2 | 1 | | 2 | | | | | | |

1

Lead 16 Horizontal Vertical Orientation Acceleration (G) Speed 0.1 0.3 0.5 0.7 1 0.1 0.3 0.5 (mm/s) 35 35 35 26.5 26.5 7 0 6 4 140 35 35 26.5 26.5 7 35 6 4 35 28 28 22 18 7 280 6 4 23 12.5 11 10 5 30 4 420 5 9.5 7.5 5.5 22 15 5 4 560 3 700 20 11 5.5 3.5 2 3.5 2.5 1.5 840 4 2.5 1 980 2

| Lead | 8 | | | | | | | | | | |
|-------------|------------------|---------------------|-----|-----|----|-----|-----|-----|--|--|--|
| Orientation | | Horizontal Vertical | | | | | | | | | |
| Speed | Acceleration (G) | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | |
| 0 | 43 | 40 | 40 | 40 | 40 | 15 | 14 | 13 | | | |
| 70 | 43 | 40 | 40 | 40 | 40 | 15 | 14 | 13 | | | |
| 140 | 40 | 40 | 40 | 38 | 35 | 15 | 14 | 13 | | | |
| 210 | 40 | 36 | 35 | 30 | 24 | 11 | 9 | 9 | | | |
| 280 | 40 | 23 | 11 | 8 | 2 | 8 | 7 | 6 | | | |
| 350 | 35 | 4 | 2 | 2 | | 5 | 3.5 | 1.5 | | | |
| 420 | 25 | | | | | 2.5 | | | | | |
| 490 | 15 | | | | | 1.5 | | | | | |
| | | | | | | | | | | | |

Lead 4

| Orientation | | Но | rizoı | Vertical | | | | | | | | |
|-------------|-----|------------------|-------|----------|----|-----|-----|-----|--|--|--|--|
| Speed | | Acceleration (G) | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | | |
| 0 | 45 | 45 | 45 | 40 | 35 | 22 | 22 | 22 | | | | |
| 35 | 45 | 45 | 45 | 40 | 35 | 22 | 22 | 22 | | | | |
| 70 | 45 | 42 | 42 | 35 | 35 | 22 | 22 | 22 | | | | |
| 105 | 42 | 40 | 40 | 35 | 35 | 20 | 20 | 19 | | | | |
| 140 | 42 | 40 | 25 | 25 | 22 | 15 | 12 | 11 | | | | |
| 175 | 38 | 18 | | | | 10 | 4.5 | | | | | |
| 210 | 35 | | | | | 6.5 | | | | | | |

ERC3-RA4C

4 2

1200

| L | Lead 20 | | | | | | | | | | | | |
|----|------------|------------------|-----|------|------|-----|----------|-----|-----|--|--|--|--|
| 10 | rientation | | Но | rizo | ntal | | Vertical | | | | | | |
| • | Speed | Acceleration (G) | | | | | | | | | | | |
| (1 | mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | | |
| | 0 | 12 | 12 | 8 | 6 | 4.5 | 2 | 1.5 | 1.5 | | | | |
| | 160 | 12 | 12 | 8 | 6 | 4.5 | 2 | 1.5 | 1.5 | | | | |
| | 320 | 12 | 12 | 8 | 5 | 3 | 2 | 1.5 | 1.5 | | | | |
| | 480 | 7 | 7 | 6 | 4.5 | 3 | 1 | 1 | 1 | | | | |
| | 640 | | 6 | 4 | 3 | 2 | | 1 | 1 | | | | |
| | 800 | | 4 | 3 | | | | 0.5 | 0.5 | | | | |

Lead 12 Orientation Horizontal Vertical Acceleration (G) Speed (mm/s)0.1 0.3 0.5 0.7 1 0.1 0.3 0.5 0 25 25 14 14 12 4.5 4.5 3.5 100 25 25 14 14 12 4.5 4.5 3.5 200 25 25 11 8 8 4.5 4.5 3.5 300 25 25 11 7 5.5 4 4 3.5 400 17.5 16.5 8 4 3.5 3.5 3.5 2.5 500 15 5.5 2 2 3.5 2 600 10 3.5 2 1 б 2 700 1 1

| Lead | 6 | | | | | | | | | | | |
|-------------|------|---------------------|------|-------|------|------|-----|-----|--|--|--|--|
| Orientation | | Horizontal Vertical | | | | | | | | | | |
| Speed | | A | Acce | elera | atio | n (G | i) | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | | |
| 0 | 40 | 40 | 31.5 | 30 | 25 | 12 | 12 | 10 | | | | |
| 50 | 40 | 40 | 31.5 | 30 | 25 | 12 | 12 | 10 | | | | |
| 100 | 40 | 40 | 31.5 | 24.5 | 21 | 12 | 12 | 10 | | | | |
| 150 | 40 | 40 | 24.5 | 17.5 | 17.5 | 11 | 11 | 7 | | | | |
| 200 | 40 | 40 | 21 | 14 | 12.5 | 8 | 8 | 5.5 | | | | |
| 250 | 35 | 24.5 | 17.5 | 14 | 11 | 7 | 7 | 4 | | | | |
| 300 | 28 | 21 | 12.5 | 12.5 | 8 | 5.5 | 5.5 | 4 | | | | |
| 350 | 24.5 | 17.5 | 9.5 | 5.5 | 5.5 | 4 | 3.5 | 3.5 | | | | |
| 400 | 17.5 | 9.5 | 7 | 4 | 2.5 | 3.5 | 2.5 | 2 | | | | |
| 450 | 17.5 | 5.5 | 2 | | | | 1 | 1 | | | | |

Lead 3

| Orientation | | Но | rizoi | | Vertical | | | | | | |
|-------------|------------------|-----|-------|------|----------|-----|-----|-----|--|--|--|
| Speed | Acceleration (G) | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | |
| 0 | 40 | 40 | 40 | 40 | 35 | 18 | 18 | 17 | | | |
| 25 | 40 | 40 | 40 | 40 | 35 | 18 | 18 | 17 | | | |
| 50 | 40 | 40 | 40 | 40 | 35 | 18 | 18 | 17 | | | |
| 75 | 40 | 40 | 40 | 40 | 35 | 16 | 16 | 16 | | | |
| 100 | 40 | 40 | 40 | 40 | 35 | 16 | 15 | 15 | | | |
| 125 | 40 | 40 | 40 | 40 | 30 | 16 | 12 | 10 | | | |
| 150 | 40 | 40 | 40 | 30 | 25 | 10 | 8 | 5.5 | | | |
| 175 | 36 | 36 | 35 | 25 | 20 | 10 | 5.5 | 5 | | | |
| 200 | 36 | 28 | 28 | 19.5 | 14 | 7 | 5 | 4.5 | | | |
| 225 | 36 | 16 | 14 | 10 | 6 | 4 | 3.5 | 2 | | | |

ERC3-RA6C

| Lead 24 | | | | | | | | | | | | |
|-------------|------------------|-----|-------|------|-----|----------|-----|-----|--|--|--|--|
| Orientation | | Но | rizoı | ntal | | Vertical | | | | | | |
| Speed | Acceleration (G) | | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | | |
| 0 | 25 | 25 | 17 | 12 | 8 | 3 | 3 | 2 | | | | |
| 200 | 25 | 25 | 17 | 12 | 8 | 3 | 3 | 2 | | | | |
| 400 | 20 | 20 | 14 | 10 | 8 | 3 | 2 | 2 | | | | |
| 600 | | 13 | 7 | 5 | 3.5 | | 2 | 2 | | | | |
| 800 | | 3 | 1 | | | | | | | | | |

Lead 16

| Orientation | | Hor | izoı | | Vertical | | | | | | |
|-------------|------------------|-----|------|-----|----------|-----|-----|-----|--|--|--|
| Speed | Acceleration (G) | | | | | | | | | | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 | | | |
| 0 | 45 | 40 | 30 | 28 | 26 | 8 | 8 | 8 | | | |
| 140 | 45 | 40 | 30 | 28 | 26 | 8 | 8 | 8 | | | |
| 280 | 45 | 34 | 30 | 24 | 18 | 6.5 | 5.5 | 5.5 | | | |
| 420 | 45 | 22 | 17 | 13 | 10 | 5.5 | 4 | 3 | | | |
| 560 | | 9.5 | 5 | 2.5 | 1.5 | | 2 | 1 | | | |
| 700 | | 2 | | | | | | | | | |

Lead 8 Orientation Vertical Horizontal Acceleration (G) Speed (mm/s) 0.1 0.3 0.5 0.7 1 0.1 0.3 0.5 0 60 55 45 40 40 17.5 17.5 17.5 60 55 45 40 40 17.5 17.5 17.5 70 140 60 55 40 40 40 11 11 11 60 50 40 28 26 7.5 7.5 210 7 60 32 20 15 11 6 5.5 4.5 280 3 2.5 350 50 14 4.5 1 2 2 420 15

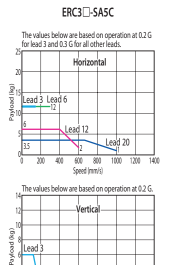
| Lead | 4 |
|------|---|
| | |

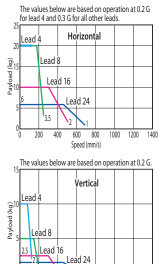
| Lead 4 | | | | | | | | |
|-------------|-----|------------|------|-------|------|-------|-----|-----|
| Orientation | | Horizontal | | | Ve | ertic | al | |
| Speed | | A | Acce | elera | atio | n (G |) | |
| (mm/s) | 0.1 | 0.3 | 0.5 | 0.7 | 1 | 0.1 | 0.3 | 0.5 |
| 0 | 70 | 70 | 60 | 60 | 50 | 25 | 25 | 25 |
| 35 | 70 | 70 | 60 | 60 | 50 | 25 | 25 | 25 |
| 70 | 70 | 70 | 60 | 60 | 50 | 25 | 25 | 25 |
| 105 | 70 | 70 | 55 | 45 | 40 | 15 | 15 | 15 |
| 140 | 70 | 50 | 30 | 20 | 15 | 11.5 | 10 | 8 |
| 175 | 50 | 15 | | | | 6 | 3 | |
| 210 | 20 | | | | | | | |
| | | | | | | | | |

High-output setting disabled Specification

Correlation diagrams of Speed and Payload

With the ERC3 series, due to the characteristics of the pulse motor, payload decreases as the speed increases. Use the chart below to confirm that the desired speed and payload requirements are met.





0.5 0.5 0.5

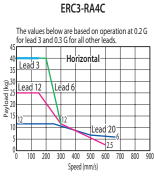
400 600 800

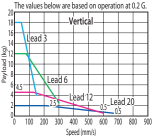
Speed (mm/s)

1000 1200

1400

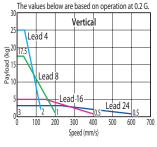
ERC3 -SA7C







ERC3-RA6C



Stroke and Maximum Speed (Unit: mm/s)

0.5

ad 20

800 1000 1200 1400

Speed (mm/s)

• ERC3-SA5C

Lead

ead

2.5 Lead 12

600

| Stroke Lead | 50~550 (every 50mm) | 600 (mm) | 650 (mm) | 700 (mm) | 750 (mm) | 800 (mm) |
|----------------|------------------------|-------------|-------------|-------------|-------------|-------------|
| 20 | 1000 | 935 | 795 | 680 | 585 | 510 |
| 12 | 600 | 560 | 475 | 405 | 350 | 300 |
| 6 | 300 | 280 | 235 | 200 | 175 | 150 |
| 3 | 150 | 140 | 115 | 100 | 85 | 75 |

• ERC3CR-SA5C, ERC3D-SA5C

| Stroke Lead | 50~550 (every 50mm) | 600 (mm) | 650 (mm) | 700 (mm) | 750 (mm) | 800 (mm) |
|----------------|------------------------|-------------|-------------|-------------|-------------|-------------|
| 20 | 1000 | 1000 | 900 | 785 | 690 | 610 |
| 12 | 600 | 570 | 490 | 425 | 375 | 330 |
| 6 | 300 | 285 | 245 | 215 | 185 | 165 |
| 3 | 150 | 140 | 120 | 105 | 90 | 80 |

• ERC3-SA7C

| 50~750 (every 50mm) | 800 (mm) |
|------------------------|---------------------------------------|
| 675 < | 600> |
| 450 < | 400> |
| 250 | 245 |
| 125 | 120 |
| | (every 50mm) 675 < 450 < 250 |

The value inside < > indicates vertical usage.

• ERC3-RA4C

| Stroke Lead | 50~250 (every 50mm) | 300 (mm) |
|----------------|------------------------|-------------|
| 20 | 667 | 667 |
| 12 | 600 | 485 |
| 6 | 300 | 240 |
| 3 | 150 | 120 |

• ERC3CR-SA7C, ERC3D-SA7C

| Stroke Lead | 50~800 (every 50mm) |
|----------------|------------------------|
| 24 | 675 <600> |
| 16 | 450 <400> |
| 8 | 250 |
| 4 | 125 |

The value inside < > indicates vertical usage.

• ERC3-RA6C

| Stroke Lead | 50~300 (every 50mm) |
|----------------|------------------------|
| 24 | 675 <600> |
| 16 | 450 <400> |
| 8 | 250 <200> |
| 4 | 125 |

The value inside < > indicates vertical usage.



ERC3 Controller Specification

Model number NP/PN/PLN/PLP

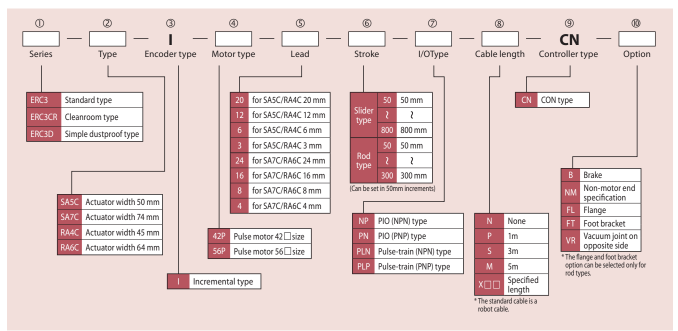
Controller part of actuator with built-in controller

List of Models

| Controller type | CON type | | | |
|-----------------------|--|--|---|---|
| Operation mode | Positior | ner mode | Pulse-train control mode | |
| I/O type | PIO type (NPN specification) | PIO type (PNP specification) | Pulse-train type (NPN specification) | Pulse-train type (PNP specification) |
| I/O type model number | NP | PN | PLN | PLP |
| External view | | | | |
| Description | Basic type that moves by specifying the positioning number with NPN PIO from PLC. | Basic type that moves by specifying the positioning number with PNP PIO from PLC. | Pulse-train input type supporting the NPN specification | Pulse-train input type supporting the PNP specification |
| Position points | 16 points | 16 points | (–) | (–) |

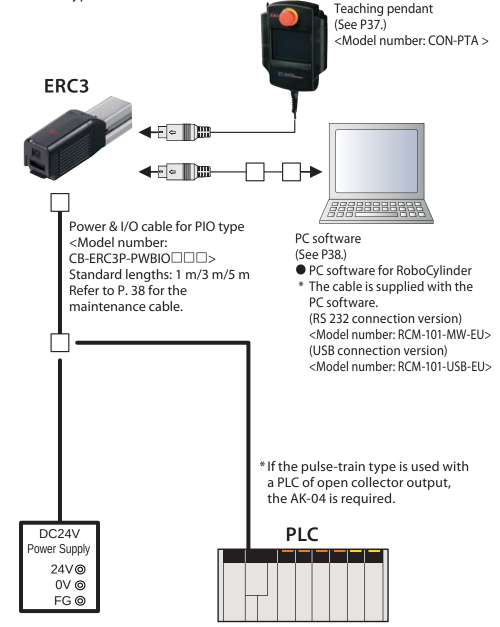
Model Number

⑦ & ⑨ refers to the I/O type and controller type shown in the above table.



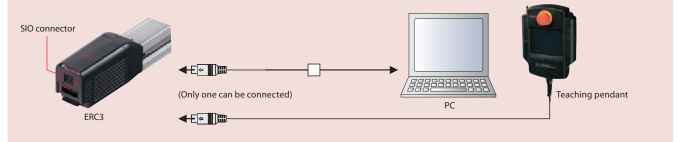
System Configuration

PIO Type/Pulse-train type



PC Wiring Diagram

The SIO connector is used to connect a teaching tool.



List of Base Controller Specifications

| | ltem | Description |
|---|---|---|
| Power supply vol | ltage | 24 VDC±10% |
| Load current (including current consumed for control) | | High-output setting enabled: 3.5 A rated/4.2 A max. High-output setting disabled: 2.2 A |
| Heat output | | High-output setting enabled: 8 W High-output setting disabled: 5 W |
| Rush current (No | te 1) | 8.3 A |
| Momentary pow | er failure resistance | Max. 500 μs |
| Motor control me | ethod | Field-weakening vector control |
| Supported encod | ler | Incremental encoder of 800 pulses/rev in resolution |
| Actuator cable le | ngth | 10 m max. |
| Serial communic | ation interface (SIO port) | RS485: 1 channel (conforming to Modbus protocol RTU/ASCII) / Speed: 9.6 to 230.4 kbps |
| External interface | PIO specification | Dedicated 24-VDC signal input/output (NPN or PNP selected)—Up to 6 input points, up to 4 output points Cable length: 10m max. |
| Data setting/inpu | ut method | PC software, touch-panel teaching pendant |
| Data retention m | emory | Position data and parameters are saved in the non-volatile memory (There is no limit to the number of times the memory can be written.) |
| Operation mode | | Positioner mode/Pulse-train control mode |
| Number of positi | ons in positioner mode | Standard 8 points, maximum 16 points Note: Positioning points vary depending on the selected PIO pattern. |
| | | Differential method (line driver method): 200 kpps max. / Cable length: 10m max. |
| Pulse-train interface | Input pulse | Open collector method: Not supported * If the host is of open collector output type, use the optional AK-04 (sold separately) to convert open collector pulses to differential pulses. |
| intenace | Command pulse magnification (electronic gear ratio: A/B) | 1/50 < A/B < 50/1 Setting range of A and B (set by parameters): 1 to 4096 |
| | Feedback pulse output | None |
| LED indicators (ir | stalled on the motor unit) | Servo ON (green), servo OFF (unlit), emergency stop (red), alarm (red), resetting (orange) |
| Isolation resistan | ce | 500 VDC, 10 MΩ or more |
| Electric shock pro | ptection mechanism | Class I (basic isolation) |
| Cooling method | | Natural air cooling |
| | Ambient operating temperature | 0 to 40°C |
| | Ambient operating humidity | 85% RH or less (non-condensing) |
| | Ambient storage temperature | -20 to 70°C (excluding batteries) |
| | Operating altitude | Altitude 1000 m or less |
| Environment | Protection degree | IP20 |
| | Cooling method | Natural air cooling |
| | Vibration resistance | Number of vibrations: 10 to 57 Hz/Amplitude: 0.075 mm (Test conditions) Number of vibrations: 57 to 150 Hz/Acceleration: 9.8 m/s ² Sweep time in X/Y/Z directions: 10 minutes/Number of sweeps: 10 times |
| | Impact | (Test conditions) 150 mm/sec ² , 11mm/sec, sinusoidal half pulse, 3 times each in X, Y and Z directions |

Note 1 Rush current will flow for approx. 5msec after the power is turned on (at 40°C).

Take note that the value of rush current varies depending on the impedance of the power line.

Emergency Stop Circuit

The ERC3 series has no built-in emergency stop circuit, so the customer must provide an emergency stop circuit. Refer to the operation manual for details on the emergency stop circuit.

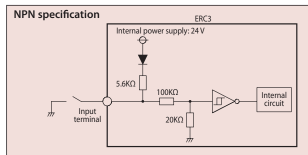
Positioner mode

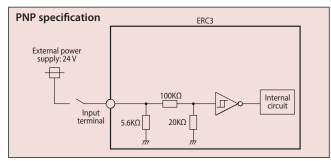
I/O specification (PIO type)

Input Part

| ltem | Specification | |
|--|---------------|--|
| Input points | 6 points | |
| Input voltage | 24 VDC ±10% | |
| Input current | 5mA/1 circuit | |
| Leak current 1mA/point max. | | |
| The input circuit is not isolated from signals input from external equipment | | |

The input circuit is not isolated from signals input from external equipment.

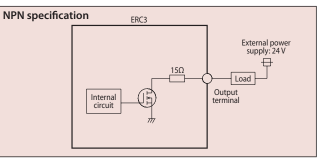




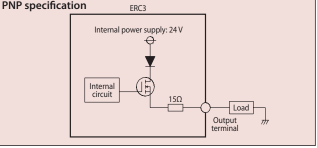
Output Part

| ltem | Specification |
|----------------------|---------------|
| Output points | 4 points |
| Load voltage | 24 VDC ±10% |
| Maximum load current | 5mA/1 circuit |
| Residual voltage | 2 V or less |

* The output circuit is not isolated from signals output to external equipment.



PNP specification



I/O Signal Table (PIO Type) [ERC3 and PLC Connected Directly]

| | | Controller type CN (CON type) | | | | | | |
|---------------|-------------------------------|--|--|---------------|---------------|--|--|--|
| Pin number | | | Parameter No. 25 (PIO pattern) selection | | | | | |
| | Category | PIO function | 0 | 1 | 2 | | | |
| | | PIOTUNCION | 8-point type | Solenoid type | 16-point type | | | |
| | Input | Number of positioning points | 8 points | 3 points | 16 points | | | |
| | | Home return signal | 0 | — | — | | | |
| | | Jog signal | — | | | | | |
| | | Teaching signal (writing of current position) | — | _ | _ | | | |
| | | Brake release | — | — | — | | | |
| | | Moving signal | — | — | — | | | |
| | Output | Zone signal | 0 | — | 0 | | | |
| | | Position zone signal | | | 0 | | | |
| A1 | Frame ground | | F | | | | | |
| B1 | +24V for control power supply | | C | Р | | | | |
| A2 | - | — | | | | | | |
| B2 | 0 V for control power supply | GND | | | | | | |
| A3 | External brake release input | | В | | | | | |
| B3 | +24V for motor power supply | MP | | | | | | |
| A4 | Emergency stop input | EMG | | | | | | |
| B4 | 0 V for motor power supply | GND | | | | | | |
| A5 | _ | — | | | | | | |
| B5 | - | _ | | | | | | |
| A6 | _ | | - | _ | | | | |
| B6 | - | | - | _ | | | | |
| A7 | - | | - | _ | | | | |
| B7 | - | | - | _ | | | | |
| A8 | - | | | | | | | |
| B8 | - | | | | | | | |
| A9 | | INO | PC1 | ST0 | PC1 | | | |
| B9 | | IN1 | PC2 | ST1 | PC2 | | | |
| A10 | Input | IN2 | PC4 | ST2 | PC4 | | | |
| B10 | input | IN3 | HOME | — | PC8 | | | |
| A11 |] | IN4 | CSTR | RES | CSTR | | | |
| B11 | | IN5 | *STP | *STP | *STP | | | |
| A12 | | OUT0 | PEND | PEO | PEND | | | |
| B12 | Output | OUT1 | HEND | PE1 | HEND | | | |
| A13 | | OUT2 | ZONE1 | PE2 | PZONE/ZONE1 | | | |
| B13 | | OUT3 | *ALM | *ALM | *ALM | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | · | | | |

(Note) Signals marked with an asterisk (*) (ALM/STP) are negative logic signals so they are nomally on.

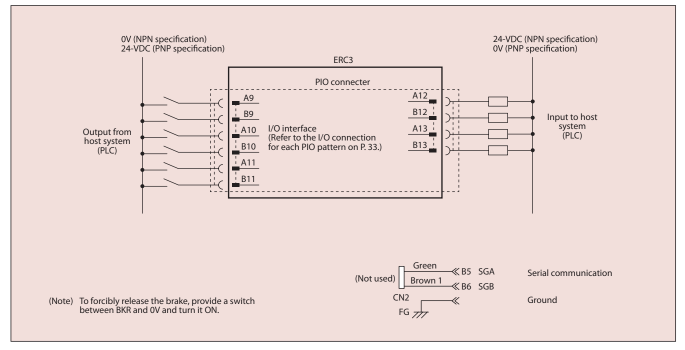
Explanation of Signal Names

| Category | Signal name | Signal abbreviation | Function overview | | | | | |
|----------|-----------------------------|------------------------|--|--|--|--|--|--|
| | PTP strobe (start signal) | CSTR | The actuator starts moving to the position set by the command position number. | | | | | |
| | Command position number | PC1~PC256 | This signal is used to input the position number of the position to move the actuator to (binary input). | | | | | |
| | Forced brake release | BKRL | The brake is forcibly released. | | | | | |
| | Pause | *STP | When this signal turns OFF while the actuator is moving, the actuator will decelerate to a stop. The remaining travel is put on hold while the actuator is stopped and will resume when the signal turns ON. | | | | | |
| | Reset | RES | Present alarms are reset when this signal turns ON. By turning ON this signal while the actuator is paused (*STP signal is OFF), the remaining travel can be cancelled. | | | | | |
| | Servo ON | SON | e servo is ON while this signal is ON, and OFF while the signal is OFF. | | | | | |
| Input | Home return | HOME | ome return operation is performed when this signal is turned ON. | | | | | |
| | Teaching mode | MODE | he actuator switches to the teaching mode when this signal turns ON. he mode will not change unless the CSTR, JOG+ and JOG- signals are all OFF and the actuator is not operating. | | | | | |
| | Jog/inching switching | JISL | The actuator can be jogged with a JOG+ or JOG- command while this signal is OFF. The actuator operates by inching with a JOG+ or JOG- command while this signal is ON. | | | | | |
| | Jog | JOG + JOG - | When the JISL signal is OFF, the actuator jogs in the positive direction upon detection of the ON edge of the JOG+ signal, or in the negative direction upon detection of the ON edge of the JOG- signal. The actuator decelerates to a stop if the OFF edge is detected while jogging in each direction. The actuator operates by inching when the JISL signal is ON. | | | | | |
| | Current position write | PWRT | Vhen a position number is specified and this signal is turned ON for 20 ms or more in the teaching mode, the current osition is written to the specified position number. | | | | | |
| | Start signal | ST0~ST6 | In the solenoid mode, the actuator moves to the specified position when this signal turns ON. | | | | | |
| | ositioning complete | PEND/INP | This signal turns ON when the actuator reaches the positioning band after moving. The PEND signal does not turn OFF even when the actuator moves beyond the positioning band, but the INP signal turns OFF. A parameter is used to switch between PEND and INP. | | | | | |
| | Completed position number | PM1~PM256 | The position number of the position reached upon completion of positioning is output (by a binary signal). | | | | | |
| | Home return complete | HEND | This signal turns ON upon completion of home return. It will remain ON until the home position is lost. | | | | | |
| | Zone signal 1 | ZONE1 | This signal turns ON when the current position of the actuator falls within the parameter-set range. | | | | | |
| | Zone signal 2 | ZONE2 | | | | | | |
| | Position zone | PZONE | This signal turns ON when the current position of the actuator enters the range set in the position data table while moving to a position. This signal can be used with ZONE1, but the PZONE signal is effective only when moving to a set position. | | | | | |
| | Alarm | *ALM | This signal remains ON while the controller is normal, and turns OFF when an alarm occurs. | | | | | |
| | Moving | MOVE | This signal is ON while the actuator is moving (also during home return and push-motion operation). | | | | | |
| Out put | Servo ON | SV | This signal is ON when the servo is ON. | | | | | |
| | Emergency stop output | *EMGS | This signal is ON when the controller is not in the emergency stop mode, and turns OFF when an emergency stop is actuated. | | | | | |
| | Teaching mode output | MODES | This signal turns ON when the actuator enters the teaching mode due to an input of the MODE signal. It turns OFF when the actuator returns to the normal mode. | | | | | |
| | Write complete | WEND | This signal is OFF immediately after switching to the teaching mode, and turns ON the moment the writing per the PWRT signal is completed. This signal also turns OFF when the PWRT signal turns OFF. | | | | | |
| | Current position number | PE0~PE6 | This signal turns ON when the actuator completes moving to the target position in the solenoid mode. | | | | | |
| | Limit switch output | LS0~LS2 | This signal turns ON when the current position of the actuator enters the positioning band (\pm) around the target position. If the home return has been completed, this signal is output even before a move command is issued or the servo is OFF. | | | | | |
| | Load output judgment status | LOAD | This signal turns ON when the in-certification-range command torque exceeds the threshold. | | | | | |
| | Torque level status signal | TRQS | This signal turns ON when the motor current reaches the threshold. | | | | | |
| | Minor failure alarm | *ALML | This signal is output when a message-level alarm generates. | | | | | |

(Note) In the table above, * indicates a negative logic signal.

I/O Wiring Diagram

PIO 8-point Type (ERC3 and PLC Connected Directly)



Pulse-train control mode

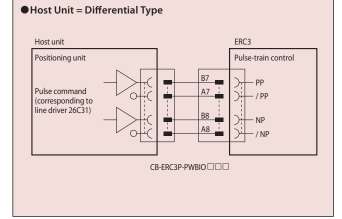
I/O specification (Pulse-train type)

Input Part

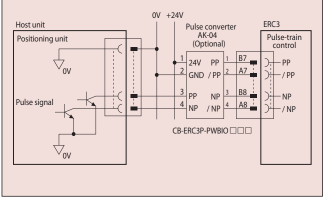
| Code | Remarks | |
|-------------------------------------|---|--|
| Differential input voltage range | 26C31 or equivalent | PP 26C31 or equivalent line driver |
| Maximum cable length | Differential line driver method: 10m max. Open collector method (AK-04 used): 2m max. | /PP [*] |
| Maximum number of input pulses | Differential line driver method: 200 kpps max. Open collector method (AK-04 used): 60kpps max. | 26C31 or equivalent line driver |

* If the user-side I/O is of open collector type, use the AK-04.

Pulse-train Control Circuit



Host Unit = Open Collector Type



ERC3

V

1KΩ

1KΩ

18KΩ

180Ω

Internal

circuit

Internal circuit

* The AK-04 (optional) is needed to input pulses. * Use the same power supply for open collector input/output to/from the host and for the AK-04.

I/O Signals for the Pulse-train Control Mode

The table below lists the signal assignments for the flat cable for the pulse-train control mode. Connect an external device (such as PLC) according to this table.

[1] Positioning Operation - PIO Pattern: 0

| Pin number | Category | I/O number | Signal abbreviation | Signal name | Description of function | |
|------------|--------------------------------|------------|---------------------|-------------------------|---|--|
| A1 | Frame ground | | FG | — | Frame ground. | |
| B1 | +24 V for control power supply | | CP | — | +24 V of the control power supply is input. | |
| A2 | | | | — | | |
| B2 | 0 V for control power supply | | GND | — | 0 V of the control power supply. | |
| A3 | External brake release input | | ВК | _ | This signal is used to release the brake externally. The brake is released when +24 V is input. | |
| B3 | +24 V for motor power supply | | MP | — | +24 V of the motor power supply is input. | |
| A4 | Emergency stop input | | EMG | — | Input signal for emergency stop. | |
| B4 | 0 V for motor power supply | | GND | — | +24 V of the motor power supply is input. | |
| A5 | | | | | | |
| B5 | | | | | | |
| A6 | | | | | | |
| B6 | | | | | | |
| A7 | | | /PP | Command pulse | | |
| B7 | | | PP | Command pulse | | |
| A8 | | | /NP | Command pulse | | |
| B8 | | | NP | Command pulse | | |
| A9 | | IN0 | SON | Servo ON | The servo is ON while this signal is ON, and OFF while the signal is OFF. | |
| B9 | | IN1 | TL | Torque limit selection | When this signal is turned ON, the motor torque is limited to the value set by a parameter. | |
| A10 | Input | IN2 | HOME | Home return | Home return operation is performed when this signal is turned ON. | |
| B10 | | IN3 | RES | Reset | Present alarms are reset when this signal is turned ON. | |
| A11 | | IN4 | | | | |
| B11 | | IN5 | — | | | |
| A12 | | OUT0 | SV | Servo ON status | This signal turns ON when the servo is ON. | |
| B12 | Output | OUT1 | INP | Positioning complete | This signal turns ON when the amount of remaining travel pulses in the deviation counter falls within the positioning band. | |
| A13 | Output | OUT2 | HEND | Home return complete | This signal turns ON upon completion of home return. | |
| B13 | | OUT3 | *ALM | Controller alarm status | This signal turns ON when the controller is normal, and turns OFF when an alarm generates. | |
| | | | | | | |

* indicates a negative logic signal. Negative logic signals are normally ON while the power is supplied, and turn OFF when the signal is output.

[2] Push-motion Operation - PIO Pattern: 1

| Pin number | Category | I/O number | Signal abbreviation | Signal name | Description of function | |
|------------|--------------------------------|------------|---------------------|-------------------------|---|--|
| A1 | Frame ground | | FG | | Frame ground. | |
| B1 | +24 V for control power supply | | CP | _ | +24 V of the control power supply is input. | |
| A2 | | | | _ | | |
| B2 | 0 V for control power supply | | GND | _ | 0 V of the control power supply. | |
| A3 | External brake release input | | ВК | _ | This signal is used to release the brake externally. The brake is released when +24 V is input. | |
| B3 | +24 V for motor power supply | | MP | _ | +24 V of the motor power supply is input. | |
| A4 | Emergency stop input | | EMG | _ | Input signal for emergency stop. | |
| B4 | 0 V for motor power supply | | GND | _ | +24 V of the motor power supply is input. | |
| A5 | | | | | | |
| B5 | | | | | | |
| A6 | | | | | | |
| B6 | | | | | | |
| A7 | | | /PP | Command pulse | | |
| B7 | | | PP | Command pulse | | |
| A8 | | | /NP | Command pulse | | |
| B8 | | | NP | Command pulse | | |
| A9 | | IN0 | SON | Servo ON | The servo is ON while this signal is ON, and OFF while the signal is OFF. | |
| B9 | | IN1 | TL | Torque limit selection | When this signal is turned ON, the motor torque is limited to the value set by a parameter. | |
| A10 | | IN2 | HOME | Home return | Home return operation is performed when this signal is turned ON. | |
| B10 | Input | IN3 | RES | Reset | This signal serves as a reset signal when the torque is not limited (torque TL signal is OFF). When this signal turns ON, present alarms are reset. | |
| ыо | | | DCLR | Deviation counter clear | This signal serves as a deviation counter signal when the torque is limited (torque TL signal is ON). This signal clears the deviation counter. | |
| A11 | | IN4 | — | | | |
| B11 | | IN5 | — | | | |
| A12 | | OUT0 | SV | Servo ON status | This signal turns ON when the servo is ON. | |
| B12 | Output | OUT1 | INP | Positioning complete | This signal serves as a positioning complete signal when the torque is not limited (torque TL signal is OFF). It turns ON when the remaining travel pulses in the deviation counter are within the range of positioning band. | |
| | | | TLR | Torque limited | This signal serves as a torque limited signal when the torque is limited (torque TL signal is ON). If the torque is limited, this signal turns ON when the torque limit is reached. | |
| A13 | | OUT2 | HEND | Home return complete | This signal turns ON upon completion of home return. | |
| B13 | | OUT3 | *ALM | Controller alarm status | This signal turns ON when the controller is normal, and turns OFF when an alarm generates. | |

*indicates a negative logic signal. Negative logic signals are normally ON while the power is supplied, and turn OFF when the signal is output.

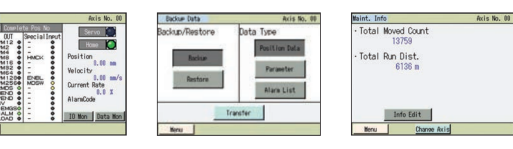
Options

Monito

Touch-panel Teaching Pendant for Position Controller

Developed based on the design of the popular CON-PT series adopting an easy-to-use interactive touch-panel menu screen, this new data input device supports various functions offered by the ERC3 series controller.

- 1. Color screen for greater ease of view
- 2. Supporting the takt time minimization function and maintenance information checking/ input functions of the ERC3 series.
- 3. Position, parameters and other data can be saved in a SD card
- 4. Built-in clock function records the date & time of each event; data can then be saved in a SD card.





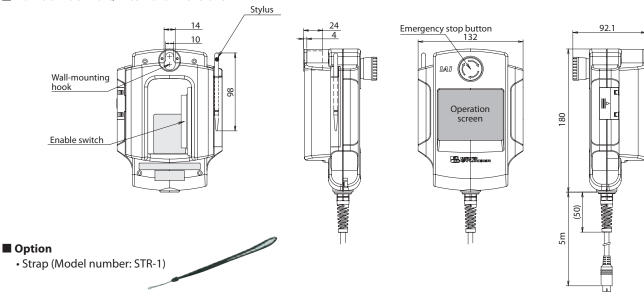
CON-PTA

Model Numbers/Specifications

| ltem | Description | | | | | | |
|--|--|------------------------|--|--|--|--|--|
| Model number | CON-PTA-C-ENG | CON-PDA-C-ENG | CON-PGAS-C-S-ENG | | | | |
| Туре | Standard type | Enable switch type | Safety-category compliant type | | | | |
| Connectable controllers | ACON/PCON/DCON/SCON/MSCO | N RACON/RPCON ASEP/PSE | P/DSEP/MSEP PMEC ERC2(*)/ERC3 | | | | |
| 3-position enable switch | <u> </u> | 0 | 0 | | | | |
| Functions | Position data input/editing Moving function (moving to set positions, jogging/inching) Parameter editing Monitoring (current position, current speed, I/O signals, alarm code, alarm generation time) Saving/reading data to/from external SD cards (position data parameters, alarm list) Takt time minimization function Maintenance information (total number of movements, total distance travelled, etc.) | | | | | | |
| Display | 65536 colors (16-bit colors), white LED backlight | | | | | | |
| Ambient operating temperature/humidity | 0 to 50 °C, 20 to 80 % RH (non-condensing) | | | | | | |
| Environmental resistance | IP40 or equivalent | | | | | | |
| Mass | Approx. 570 g Approx. 600 g | | | | | | |
| Cable length | 5 m | | | | | | |
| Accessories | Stylus | Stylus | Stylus, TP adapter (Model number: RCB-LB-TGS) Dummy plug (Model number: DP-4S) Controller cable (Model number: CB-CON-LB005) | | | | |

(*) Among the ERC2 series, only the actuators bearing 4904 or greater number stamped on the serial number label can be connected.

Name of Each Part/External Dimensions



Optionen

PC-Software (nur Windows)

Beschreibung Diese Inbetriebnahme-Software stellt u.a. Funktionen zu Positionseingabe, Testfahrten und Datenüberwachung bereit.

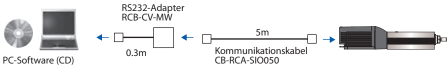
Sie umfaßt alle notwendigen Funktionseinstellungen und hilft so die anfängliche Inbetriebnahmezeit zu verkürzen. * Dieses Handprogrammiergerät kann verwendet werden, wenn "CON-Typ" als ERC3-Steuerungstyp ausgewählt ist.

RCM-101-MW-EU Modell

Software-Kit mit Kommunikationskabel und RS232-Adapter

Konfiguration







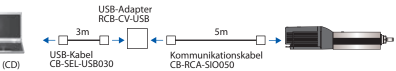
RCM-101-USB-EU

Software-Kit mit Kommunikationskabel, USB-Adapter und USB-Kabel

Konfiguration

Modell



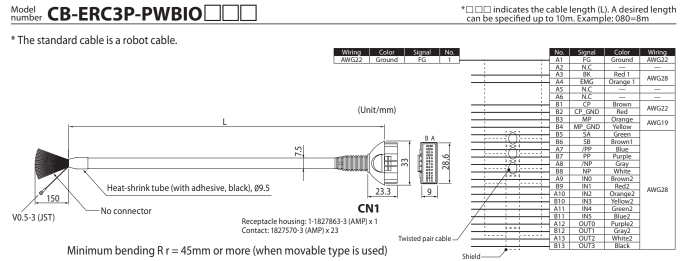




Maintenance Cable

Power & I/O Cable for PIO Type





ERC3(CR)(D) Series V4 Slider / Rod Type Catalogue No. 1015-E

The information contained in this catalog is subject to change without notice for the purpose of product improvement





IAI Industrieroboter GmbH

Ober der Röth 4 D-65824 Schwalbach / Frankfurt Germany Tel.:+49-6196-8895-0 Fax:+49-6196-8895-24 E-Mail: info@IAI-GmbH.de Internet: http://www.eu.IAI-GmbH.de

IAI America, Inc.

2690 W. 237th Street, Torrance, CA 90505, U.S.A Phone: +1-310-891-6015, Fax: +1-310-891-0815

IAI (Shanghai) Co., Ltd

Shanghai Jiahua Business Center A8-303, 808, Hongqiao Rd., Shanghai 200030, China Phone: +86-21-6448-4753, Fax: +86-21-6448-3992

IAI CORPORATION

577-1 Obane, Shimizu-Ku, Shizuoka, 424-0103 Japan Phone: +81-543-64-5105, Fax: +81-543-64-5192

IAI Robot (Thailand) Co., Ltd 825 PhairojKijja Tower 12th Floor, Bangna-Trad RD., Bangna, Bangna, Bangkok 10260, Thailand Phone: +66-2-361-4457, Fax: +66-2-361-4456

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