

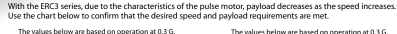
ERC3-RA6C Rod type Actuator Width 64mm ■ Model ERC3 - RA6C -56P -Specification Items I/O type Controller type Cable length Option Type Encoder type Motor type -B : Brake NM : Non-motor side specification ABU: Simple absolute specification FL : Flange FT : Foot bracket N: None P: 1m S: 3 m M: 5m X C: Specified length I: Incremental 56P: Pulse motor, specification size 56□ CN: CON type MC: MEC type 24: 24mm 16: 16mm 50:50mm NP: PIO (NPN) type PN: PIO (PNP) type 8: 8mm 4: 4mm 300:300mm SE: SIO type X PLN: Pulse-train (NPN) type (Can be set in 50-mm PLP: Pulse-train (PNP) type *Refer to P. 14 for the description of items constituting the model number.

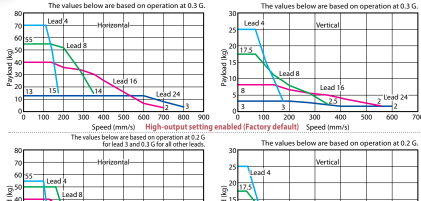


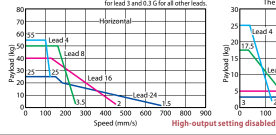
Notes on POINT selection

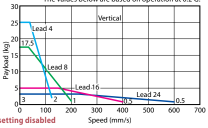
If the high-output setting is enabled (factory default), the duty must be limited. (Refer to P. 16.) If the high-output setting is disabled, the payload and maximum speed become lower, but the actuator can be used at a duty of 100%. Refer to the operation manual for information on how to change the high-output setting. Refer to P. 26 for the payload at each speed/ acceleration when the high-output setting is enabled.

For other cautionary items, refer to "Explanations of/Cautionary Notes on Items Specified in Catalog (P. 15)."









Actuator Specifications (High-output Setting Enabled)

■ Leads and Payloads

(Note 1) Take caution that the maximum payload decreases as the speed increases

| Model number | umber Lead Maximum payload (Note 1) (mm) Horizontal (kg) Vertical (kg) | | Maximum push force (N) | Stroke (mm) | | | |
|--|--|----|---------------------------|----------------|------------------|--|--|
| ERC3-RA6C-I-56P-24-1 - 2 - 3 - 4 | 24 | 13 | 3 | 182 | (, | | |
| | | | | 102 | | | |
| ERC3-RA6C-I-56P-16- ① - ② - ③ - ④ | 16 | 40 | 8 | 273 | 50~300 | | |
| ERC3-RA6C-I-56P-8-①-②-③-④ | 8 | 55 | 17.5 | 547 | (every 50 mm) | | |
| ERC3-RA6C-I-56P-4- ① - ② - ③ - ④ | 4 | 70 | 25 | 1094 | | | |
| Legend ① Stroke ② I/O type ③ Cable length ④ Option | | | | | | | |

■ Stroke and Maximum Speed

| Stroke Lead | 50~200 (every 50mm) | 300 (mm) | | |
|----------------|------------------------|-------------|--|--|
| 24 | 800 <600> | | | |
| 16 | 700 <560> | | | |
| 8 | 420 | 400 | | |
| 4 | 210 <175> | 200 <175> | | |
| | | | | |

The values in < > apply when the actuator is used vertically. (Unit: mm/s)

| ①Stroke | |
|----------------|----------------|
| Stroke (mm) | Standard price |
| 50 | _ |
| 100 | _ |
| 150 | _ |
| 200 | _ |
| 250 | _ |
| 300 | _ |

| ©Cable length | | | | | |
|--------------------------------|------------------|----------------|----------|--|--|
| Type | Cable symbol | Standard price | | | |
| Туре | Cable Syllibol | PIO type | SI0 type | | |
| Standard type (Robot cable) | P (1m) | _ | _ | | |
| | S (3m) | _ | _ | | |
| (NODOL Cable) | M (5m) | | _ | | |
| Special length | X06(6m)~X10(10m) | _ | _ | | |
| | | | | | |

| Special length | X06(6m)~X10(10m) | - | | | |
|---------------------------------------|------------------|---|--|--|--|
| *Refer to P 36 for maintenance cables | | | | | |

| 4 Options | | | |
|-------------------------------|-------------|----------|-------------------|
| Name | Option code | See page | Standard price |
| Brake | В | →P15 | _ |
| Non-motor side specification | NM | →P15 | _ |
| Simple absolute specification | ABU | →P15 | —(*) |
| Flange | FL | →P15 | _ |
| Foot bracket | FT | →P15 | _ |
| | | | |

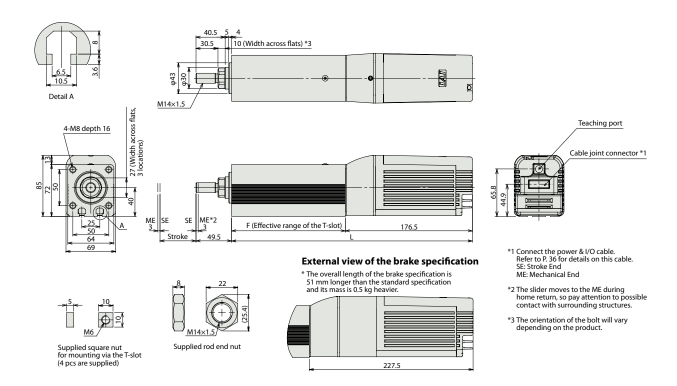
(*) If the simple absolute specification is selected, the separately sold PIO converter of simple absolute specification (with battery) is required.







* If the non-motor side (NM) specification is selected, the dimension on the motor side (the distance to the home from ME) and that on the front side are flipped.



Actuator specificaton

| Item | Description |
|---|--|
| Drive system | Ball screw ø12mm, rolled C10 |
| Positioning repeatability (*1) | ± 0.02 mm [± 0.03 mm] |
| Lost motion | 0.1 mm or less [0.2 mm or less] |
| Rod diameter | ø30 mm |
| Rod non-rotation preciseness | ±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.

■Dimensions and Mass by Stroke

| 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 |

Controllers (Built into the Actuator) ②I/O type

With the FRC3 series, one of the following five types of built-in controllers can be selected depending on the external input/output (I/O) type. Select the type that meets your put

| Name | External view | Model number | Features | Maximum number of positioning points | Input power | Power supply capacity | Standard price | Reference page | |
|--|---------------|-----------------------------|--|--------------------------------------|----------------|--|--|-------------------|------|
| PIO type (NPN specification) | | ERC3-RA6C-I-56P-□-□-NP-□-□ | Simple control type accommodating up to 16 positioning points | 16 | | High-output setting enabled: 3.5A rated 4.2A max. High-output setting disabled: 2A | | | |
| PIO type (PNP specification) | | ERC3-RA46C-I-56P-□-□-PN-□-□ | PNP I/O type | 16 | | | | | |
| SIO type | | ERC3-RA6C-I-56P-□SE-□-□ | High-function type accommodating up to 512 positioning points (PIO converter is used) | 512 | DC24V | | 3.5A rated 4.2A max. High-output | - | →P27 |
| Pulse-train type (NPN specification) | | ERC3-RA6C-I-56P-□-□-PLN-□-□ | Pulse-train input type supporting the NPN specification | - | | | | | |
| Pulse-train type (PNP specification) | | ERC3-RA6C-I-56P-□-□-PLP-□-□ | Pulse-train input type supporting the PNP specification | - | | | | | |

