## Actuator ID12

ID12 has the same performance of load capability, speed, and power consumption as ID10. However, ID12 features its square outer tube, which makes it easy to install and apply the external reed sensor on demand.


## Features and Options

Main application: Industry

## Standard features:

- Input voltage: 12 / 24 / 48V DC
- Max. rated load: 3,500N (ACME screw) / 7,000N (Ball screw)
- Max. static load: 7,500N (ACME screw) / 13,600N (Ball screw)
- Max. speed at no load: $72.1 \mathrm{~mm} / \mathrm{sec}$ (Typical value)
- Stroke: 100 / 150 / 200 / 300 / 450 / 600mm
- IP level: IP66/IP69K (Static; non-action)
- Overload protection by clutch
- Aluminum outer tube
- Stainless steel extension tube
- Color: Black gearbox and motor
- Duty cycle: $25 \%$, max. 2 min. continuous operation in 8 min .
- Operating ambient temperature: $-25^{\circ} \mathrm{C} \sim+65^{\circ} \mathrm{C}$
- Certified: CE Marking, EMC Directive 2014/30/EU


## Options:

- Positioning signal feedback with Hall effect sensor x 1
- Analog and absolute positioning feedback with Potentiometer (POT)
- Preset limit switches (LT)
- External adjustable reed sensor. NC-type (i.e. normal close) is default.

And NO-type (i.e. normal open) is also available, please indicate to sales window if required.

- Manual drive socket (Please refer to Page 11)


## Performance Data

ACME screw type

- 12V DC motor

| Model No. | Gear <br> ratio | Push/Pull <br> Max. ( | Typical Speed (mm/s) |  | Typical Current (A) |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No load | Full load | No load | Full load |  |  |
| ID12-12-G5A-10 | $10: 1$ | 1500 | 33.5 | 26.7 | 2.6 | 17.6 |
| ID12-12-G5A-20 | $20: 1$ | 2500 | 16.8 | 14.3 | 2.6 | 13.2 |
| ID12-12-G5A-40 | $40: 1$ | 3500 | 8.4 | 7.3 | 2.6 | 11.0 |

Speed VS. Load


Current VS. Load


## Remarks:

* The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.
- 24 V DC motor

| Model No. | Gear <br> ratio | Push/Pull <br> Max. (N) | Typical Speed (mm/s) |  | Typical Current (A) |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No load | Full load |  |  |
| ID12-24-G5A-10 | $10: 1$ | 1500 | 33.5 | 26.7 | 1.6 | 8.8 |
| ID12-24-G5A-20 | $20: 1$ | 2500 | 16.8 | 14.3 | 1.6 | 6.6 |
| ID12-24-G5A-40 | $40: 1$ | 3500 | 8.4 | 7.3 | 1.6 | 5.5 |

Speed VS. Load


Current VS. Load


## Remarks:

* The typical speed or typical current means the average value neither upper limit nor lower limit.

The performance curves are made with typical values.

- 48V DC motor

| Model No. | Gear ratio | Push/Pull <br> Max. (N) | Typical Speed (mm/s) |  | Typical Current (A) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No load | Full load | No load | Full load |
| ID12-48-G5A-10 | 10:1 | 1500 | 36.5 | 29.1 | 1.4 | 3.6 |
| ID12-48-G5A-20 | 20:1 | 2500 | 17.8 | 15.3 | 0.8 | 2.4 |
| ID12-48-G5A-40 | 40:1 | 3500 | 8.6 | 7.8 | 0.5 | 2.1 |

Speed VS. Load


Current VS. Load


## Remarks:

* The typical speed or typical current means the average value neither upper limit nor lower limit.

The performance curves are made with typical values.

## Ball screw type

- 12V DC motor

| Model No. | Gear ratio | Push/Pull <br> Max. (N) | Typical Speed (mm/s) |  | Typical Current (A) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No load | Full load | No load | Full load |
| ID12-12-G5B-05 | 5:1 | 2500 | 67.1 | 47.2 | 3.4 | 26.4 |
| ID12-12-G5B-10 | 10:1 | 3500 | 33.5 | 26.7 | 2.6 | 17.6 |
| ID12-12-G5B-20 | 20:1 | 4500 | 16.8 | 14.3 | 2.6 | 13.2 |
| ID12-12-G5B-30 | 30:1 | 6000 | 11.2 | 9.8 | 2.6 | 12.1 |
| ID12-12-G5B-40 | 40:1 | 7000 | 8.4 | 7.4 | 2.6 | 11.0 |

Speed VS. Load


Current VS. Load


## Remarks:

* The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.
- 24V DC motor

| Model No. | Gear ratio | Push/Pull <br> Max. (N) | Typical Speed (mm/s) |  | Typical Current (A) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No load | Full load | No load | Full load |
| ID12-24-G5B-05 | 5:1 | 2500 | 67.1 | 47.2 | 2.6 | 13.2 |
| ID12-24-G5B-10 | 10:1 | 3500 | 33.5 | 26.7 | 1.6 | 8.6 |
| ID12-24-G5B-20 | 20:1 | 4500 | 16.8 | 14.3 | 1.6 | 6.6 |
| ID12-24-G5B-30 | 30:1 | 6000 | 11.2 | 9.8 | 1.6 | 6.1 |
| ID12-24-G5B-40 | 40:1 | 7000 | 8.4 | 7.4 | 1.6 | 5.5 |

Speed VS. Load


Current VS. Load


## Remarks:

* The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.
- 48V DC motor

| Model No. | Gear <br> ratio | Push/Pull <br> Max. ( $\mathbf{N}$ ) |  | Typical Speed (mm/s) |  | Typical Current (A) |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No load | Full load | Noload | Full load |  |  |  |
| ID12-48-G5B-05 | $5: 1$ | 2500 | 72.1 | 57.5 | 0.5 | 5.5 |  |
| ID12-48-G5B-10 | $10: 1$ | 3500 | 36.5 | 29.1 | 0.5 | 3.6 |  |
| ID12-48-G5B-20 | $20: 1$ | 4500 | 17.8 | 15.3 | 0.5 | 2.4 |  |
| ID12-48-G5B-30 | $30: 1$ | 6000 | 11.7 | 10.3 | 0.5 | 2.5 |  |
| ID12-48-G5B-40 | $40: 1$ | 7000 | 8.6 | 7.8 | 0.5 | 2.1 |  |

Speed VS. Load


Current VS. Load


## Remarks:

* The typical speed or typical current means the average value neither upper limit nor lower limit.

The performance curves are made with typical values.

## Dimensions

## 1. ACME screw type

1.1 Retracted length (A)

| Option | Stroke (S) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 (4") | 150 (6") | 200 (8") | 300 (12") | 450 (18") | 600 (24") |
| Basic | 266 | 316 | 366 | 466 | 666 | 816 |
| With positioning feedback | 306 | 356 | 406 | 506 | 706 | 856 |
| With limit switches | 362 | 412 | 462 | 612 | 762 | 912 |

(Tolerance: $\pm 5 \mathrm{~mm}$ )

### 1.2 Drawing

- Basic (Without limit switch nor positioning feedback)


S

- With limit switches or positioning feedback


S

- With manual drive socket (Without limit switch nor positioning feedback)


2. Ball screw type
2.1 Retracted length (A)

| Option | Stroke (S) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 (4") | 150 (6") | 200 (8") | 300 (12") | 450 (18") | 600 (24") |
| Basic | 319 | 369 | 419 | 519 | 719 | 869 |
| With positioning feedback | 359 | 409 | 459 | 559 | 759 | 909 |
| With limit switches | 415 | 465 | 515 | 665 | 815 | 965 |

(Tolerance: $\pm 5 \mathrm{~mm}$ )

### 2.2 Drawing

- Basic (Without limit switch nor positioning feedback)


S

- With limit switches or positioning feedback

- With manual drive socket (Without limit switch nor positioning feedback)



## 3. Front connector

- Basic, positioning feedback or with manual drive socket.

- With limit switches or limit switches + positioning feedback


4. Rear connector

5. Pivot orientation of rear connector


Note: As an example in $0^{\circ}$ pivot of rear connector.

## 6. Manual drive socket

- Available with basic, IP54 and gear ratio 5, 10 or 20:1 options only.
- Not applicable to IP66/IP69K, limit switch and/or positioning feedback options.
- Power wires outlet at motor cap (Refer to Page 8 or 9)
- Drive the hex socket on the motor shaft by wrench or electric screwdriver with 8 mm hex key
- Please refer to "ID12 User Guide" for operation steps

Drive the hex socket on the motor shaft by wrench or electric screwdriver with 8 mm hex key.

## Compatibility

| Product Model | ID12 spec |  |
| :--- | :--- | :--- |
| Controller | CI72 | Standard |
| Accessory | MB30 mounting bracket (Fig. 1) | Standard, mounting hole ø13mm |



Fig. 1

## Cable with Flying Leads

- Basic (Without limit switch nor positioning feedback)

Gear ratio: 5:1, 10:1, 20:1

|  | Wire color | Definition | Descriptions |
| :--- | :---: | :--- | :--- |
| Power <br> wires | Red | DC power | Connect red wire to "Vdc +" \& black wire to "Vdc -" of DC power to <br> extend the actuator. Switch the polarity of DC input to retract it. |

Gear ratio: 30:1, 40:1

| Wire color |  | Definition |  |
| :---: | :---: | :--- | :--- |
| Power <br> wires | Red | DC power | Connect red wire to "Vdc -" \& black wire to "Vdc +" of DC power to <br> extend the actuator. Switch the polarity of DC input to retract it. |

- With limit switches

|  | Wire color | Definition | Descriptions |
| :--- | :---: | :--- | :--- |
| Power <br> wires | Red | DC power | Connect red wire to "Vdc +" \& black wire to "Vdc "- of DC power to <br> extend the actuator. Switch the polarity of DC input to retract it. |

- With Potentiometer (POT) absolute positioning feedback

- With single Hall effect sensor positioning feedback

|  | Wire color | Definition | Descriptions |
| :---: | :---: | :---: | :---: |
| Power wires | Red Black | DC power | Connect red wire to "Vdc +" \& black wire to "Vdc -" of DC power to extend the actuator. Switch the polarity of DC input to retract it. |
| Signal wires | White | Vin | Voltage input range: 5~20V |
|  | Yellow | Hall output | High= Input - $1.2 \mathrm{~V}( \pm 0.6 \mathrm{~V})$ <br> Low= GND <br> Hall signal data: <br> Hall effect sensor resolution: 20ppi, $1.27 \mathrm{~mm} /$ pulse ( 0.787 pulses $/ \mathrm{mm}$ ) |
|  | Blue | GND |  |

## Remarks:

With external reed sensors, select either yellow or white wire as common point, and the other one will be signal output.


External adjustable reed sensor NC-type
( i.e. normal close)

## Certifications

ID12 actuator is compliant with the following regulations, in terms of the essential conformity requirements of EMC Directive of 2014/30/EU.

| Emission | Immunity |
| :---: | :--- |
| EN55014-1:2017+A11:2020 | EN 55014-2:2015 |

Ordering Key
More information about installation and usage is provided in ID12 User Guide, which can be downloaded from Moteck website.

