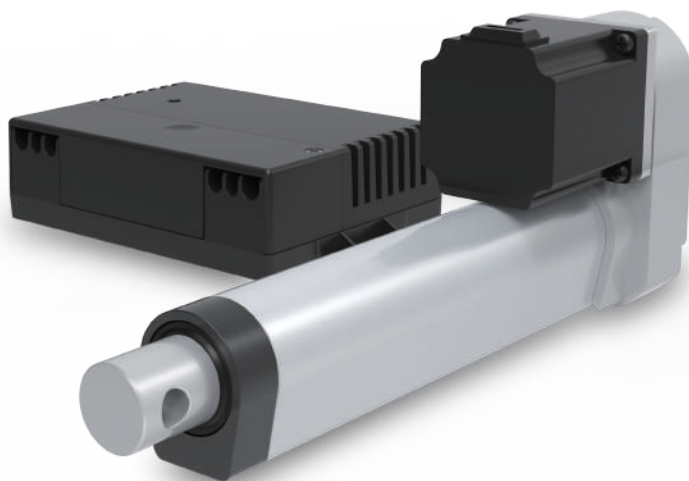


## Product Data Sheet

---

# Actuator 01KS3L

01KS3L is a compact actuator equipped with a brushless DC (BLDC) motor. It features a high duty cycle up to 80% and long lifespan, which are two major characteristics different from conventional actuators using brushed PMDC motors. In addition, the dimensions and dynamic performances are basically similar to 01KS3 actuators. Also 01KS3L is compatible to most common control boxes that work with 01KS3 (with brushed DC motors) since it is driven by a default driver board in a separate box.



## Features

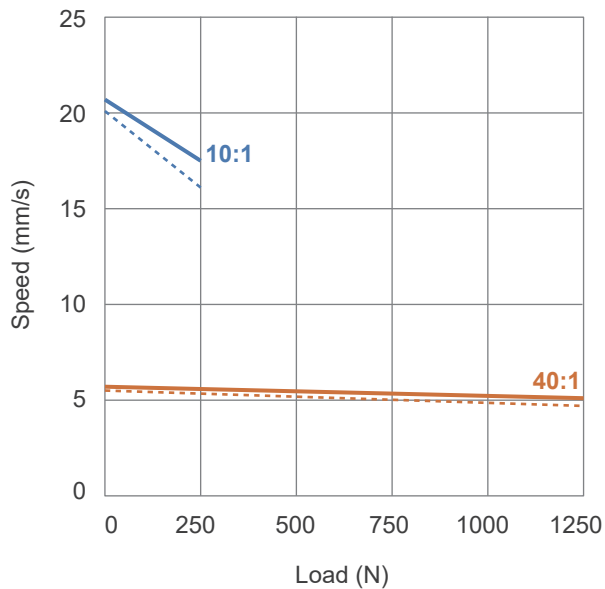
---

- Main applications: Industrial
- Input voltage: 24 ~ 33V DC
- Max. load: 1000N (push / pull)
- Typical speed at no load: 20.7 mm/sec
- Typical speed at full load: 5.1 mm/sec (1000N load)
- Stroke: 100 / 150 / 200 / 250 / 300 mm
- Noise level:  $\leq 60$ dB
- IP Protection level: IP20
- Color: Aluminum grey
- Power cord length: 900mm
- Preset limit switches
- Duty cycle: 80%, max. 16 min. continuous operation in 20 min.
- 30,000 cycles life
- Ambient operation temperature: -25°C ~ +65°C

## Performance Data

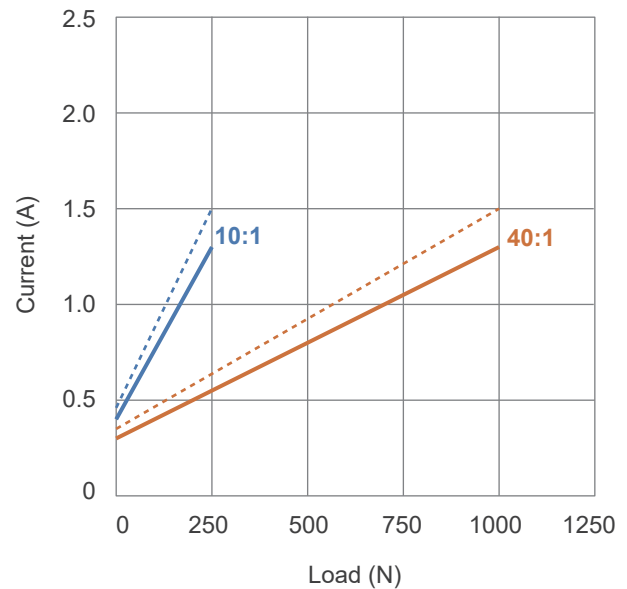
Model	Input Voltage	Gear Ratio	Push / Pull Max. (N)	Self-locking force Max. (N)	**Typical Speed (mm/s)		**Typical Current (A)	
					No Load	Full Load	No Load	Full Load
01KS3L-2433-10-XXX	24	10:1	250	2500	20.7	17.5	0.4	1.3
01KS3L-2433-40-XXX	24	40:1	1000	2500	5.7	5.1	0.3	1.3

Speed vs Load



— Typical Speed    - - - Min. Speed

Current vs Load



— Typical Current    - - - Max. Current

### Remarks:

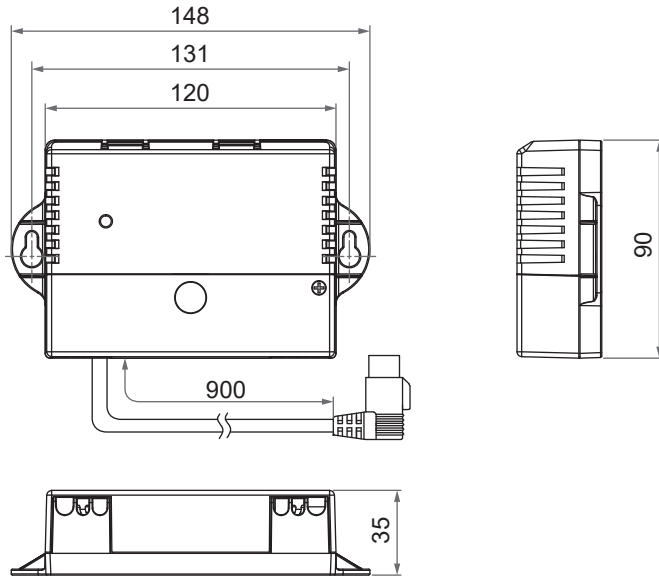
\* The self-locking ability is performed by short circuit the motor terminals when the actuator is powered off. All compatible control boxes are designed with this feature. Mechanical brake in push direction is available upon request, to further enhance the self-locking ability to maximum load.

\*\* The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.

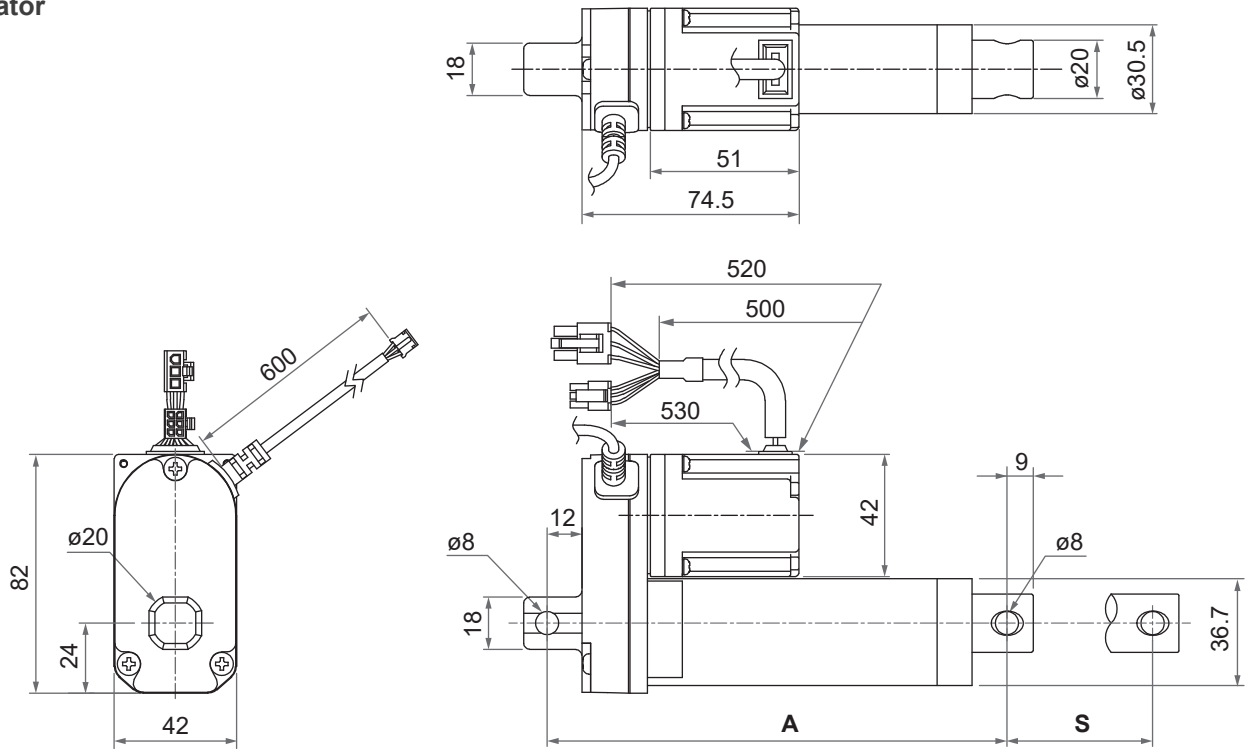
## Dimensions

### • Driver box

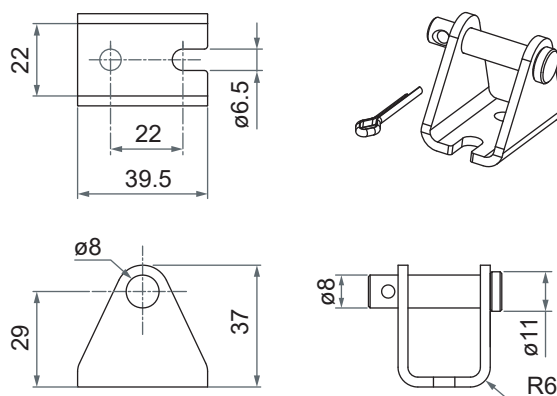
Unit: mm



### • Actuator



### • Mounting bracket (MB22)



**Installation Dimension**

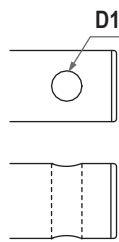
• Retracted length (A)

Front connector code	Stroke (S)				
	100	150	200	250	300
1	209	260	311	362	413
3	250	301	352	403	454
6	219.5	270.5	321.5	372.5	423.5

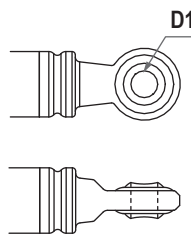
Extended length (B) = S + A  
(tolerance: ±3mm)

• Front connector

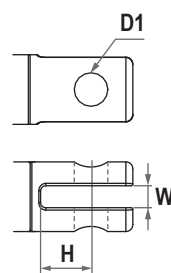
1: Drilled hole



3: Spherical rod eye



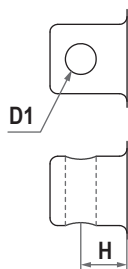
6: Plastic slot



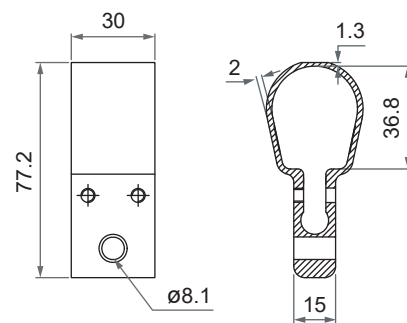
Front connector code	Diameter of pivot without bushing (D1)	Slot width (W)	Slot depth (H)
1	ø6.4, ø8, ø10	N/A	N/A
3	ø8	N/A	N/A
6	ø8, ø10	6	15

• Rear connector

1: Zinc alloy clevis



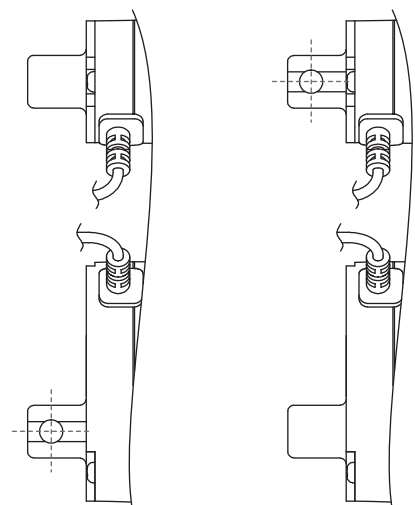
C: Clamp



• Pivot orientation of rear connector

0: 0°

9: 90°

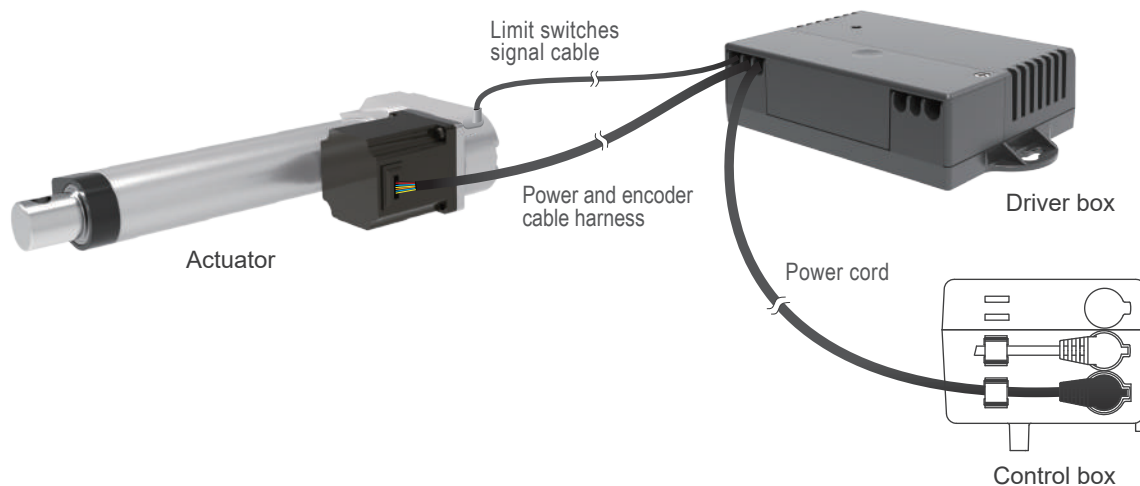


Rear connector code	Diameter of pivot without bushing (D1)	Slot width (W)	Slot depth (H)
1	ø6.4, ø8, ø10	N/A	12

## Compatibility

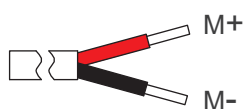
Product	Model	Application condition	LD3L spec
Control box	01R-control, 01XA1, 01XA2, 01XVR2, 01XV3R, 01XV4N	- Stable output voltage 24~33V DC, without PWM. - Without positioning sensor feedback	- 4-Pin F-type DIN plug

Connection Diagram:

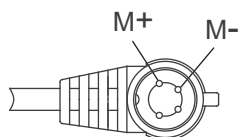


## Power cord type

Tinned wires



4-Pin F-type DIN plug



### Note:

Connect (M+) to '+' & (M-) to '-' of DC power, the actuator will extend.

