

Actuator LD60

LD60 is a robust linear actuator designed for furniture and medical care application. Both of the gearbox and rear connector are made of aluminum alloy. It can be without inner / outer tubes, and use the bare screw nut as front connector, which allows bigger stroke in confined spaces.



Features

- Main applications: Medical care, furniture
- Input voltage: 24V DC
- Max. load: 6000N (push/pull)
- Typical speed at no load: 8.4 mm/sec
- Typical speed at full load: 4.9 mm/sec
- Stroke: 100 ~ 400 mm
- Aluminum alloy outer tube and gearbox
- Preset cam type limit switches
- Noise level: ≦52dB
- Duty cycle: 10%, max. 2 min. continuous operation.
- Ambient operation temperature: -10°C ~ +60°C
- IP Protection level: IPX2
- Certified: CE Marking, EN 60601-1-2, IEC 60601-1-2

1

Options

- Standard / fast version
- Without extension tube and outer tube (Fig. 1)
- Rear connector turns 90° in pivot orientation
- Black color outer tube and gearbox (Fig. 2)

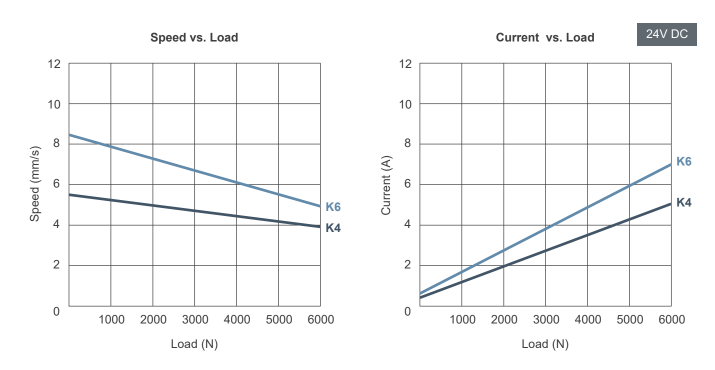


Fig. 1



Performance Data

Model No.	Push Max.		*Typical speed (mm/s)		*Typical current(A)	
	(N)	(N)	No load	Full load	No load	Full load
LD60-24 K4 -XXX.XXX-XX000X	6000	6000	5.5	3.9	0.4	5.1
LD60-24 K6 -XXX.XXX-XX000X	6000	6000	8.4	4.9	0.6	7.0



Remarks:

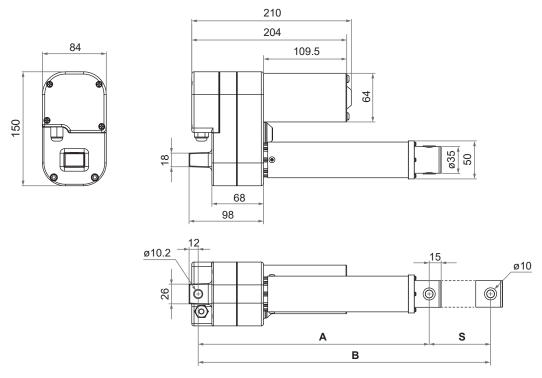
* The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.

Dimensions

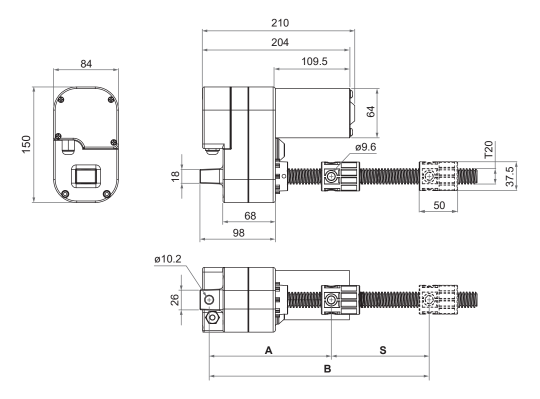
- Available stroke (S) range = 100 ~ 400mm (±3mm)
- Extended length (B) = Retracted length (A) + Stroke (S)

Туре	Retracted length(A)	
Standard (Black color outer tube and gearbox)	(A)≧(S)+190mm (±3mm)	
Without extension tube and outer tube	(A)≧190mm (±3mm)	

Standard type



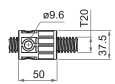
• Without extension tube and outer tube



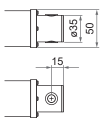
Unit: mm

• Front Connector

0: Plastic nut, without extension tube and outer tube

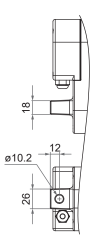


3: Drilled hole on inner tube with plastic bushing

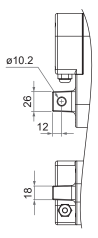


• Rear connector

0: Alluminum, 0°



9: Aluminum, turn 90° in pivot orientation



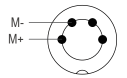
Unit: mm

Compatibility

Product	Model	LD60 spec	
	MD6C	- Need to be chosen with K4 motor - 4-pin Moteck H-type or V-type DIN plug	
Control box	CM45	- Max current 5A - 4-pin Moteck H-type DIN plug	
	CM41-M, CB5P-M	- Need to be chosen with K4 motor - 6-pin Moteck LR-type minifit plug	

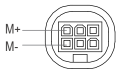
Cable Plug

• Moteck H-type or V-type plug



4-pin DIN plug

• Moteck LR-type plug



6-pin minifit plug

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



Ordering Key

	LD60 - 24 K6 - 290 . 390 - 3 0 0 0 B 0			
Input voltage	24 : 24V DC			
Motor and Spindle type	K4: Standard version, 2500rpm / 4mm pitch K6: Fast version, 2500rpm / 6mm pitch (Refer to Performance Data)			
Retracted length	(Refer to Dimensions)			
Extended length	(Refer to Dimensions)			
Front connector	O: Plastic nut, without extension tube and outer tube 3: Drilled hole on inner tube with plastic bushing (aluminum alloy outer tube)			
Rear connector	0: Alluminum, standard 9: Alluminum, turn 90° in pivot orientation			
Reserved	0: No meaning			
Reserved	0: No meaning			
Color	0: Aluminum surface B: Black color			
Cable length	0: 300 mm straight 1: 1000 mm straight A: 450 mm with 300 mm coiled			

