



LINEAR ACTUATOR
JC35L35



JC35L35 Linear Actuator

- 1. JC35L35 is a quick release actuator with low noise and high speed. The JC35L35 is characterized by low noise, short installation moment, and the highest IP grade can reach IPX6.
- 2. Suitable for medical beds, nursing beds and other medical equipment.



Stock Code: JC35L35-3.5-6.5-24-150-335-4S-H-G

Features And Options

Dynamic load push(N):	3500
Dynamic load pull (N):	0
Min. release force:	≤300N
Colour:	Grey
IP Grade:	Max. IPX6
Stroke Length:	50-250mm(in steps of 4mm)
Installation Dimensions:	L=S+175 (50 < S ≤ 250)
Noise Level:	≤46dB(environmental noise≤40dB)
Optional:	Safety nut, Hall sensor, Only push no pull
Limit Switch:	Built-in (electrical)
Weight:	About 2kg (different stroke length and installation dimensions with different weight)
Static bending moment:	Lateral load is not allowed
Approval:	IEC60601-1: 2012 EN 60601-1: 2006+A12: 2014 ANSI/AAMI ES60601-1: 2005/(R)2012 and A1: 2012, C1: 2009/(R)2012 and A2: 2010/(R)2012

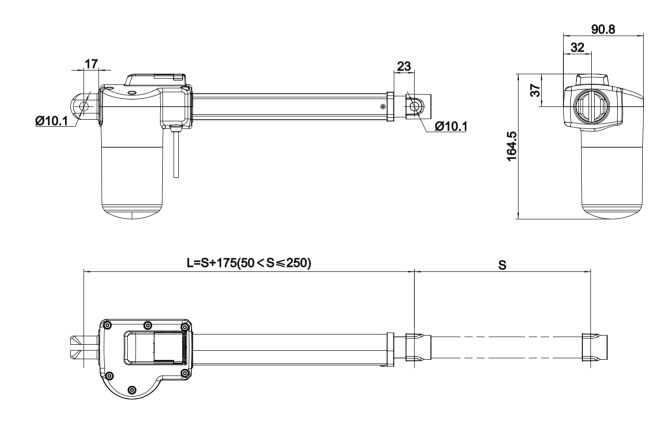


Usage

Duty Cycle:	10%, max. 2min.continuous working and 18 min.off
Operating Temperature:	+5°C to +40°C
Reserve Temperature:	-10°C to +50°C
Supporting Control Box:	match with JIECANG control box
Relative Humidity:	20% to 90% at 30°C, non-condensing
Atmospheric Pressure:	700 to1060hPa

Dimension Drawing

Top clevis F09, aperture 10.1, end clevis B10





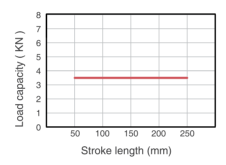
Technical Data-Standard value

Input voltage (VDC)	Spindle pitch (mm)	Max. load in push (N)	Max. load in pull (N)	Mechanical self-lock (N)	Min. release force (N)	Speed at no load/full load (mm/s)	Current at full load (A)
24	6	3500	1	3500	≤300	8.3/6.5	≤5.0
29	6	3500	/	3500	≤300	10.3/8.2	≤5.0

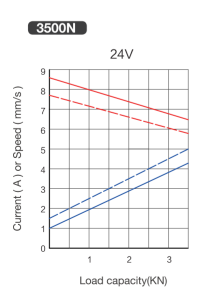
Remarks: It can achieve better self-locking ability with Jiecang control box;

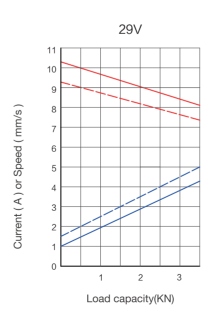
The above data is the standard value of the test data (inspection specification) at room temperature of 25°C.

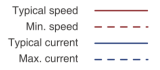
Diagram of relationship between stoke length and load



Characteristic Curve









Ordering Example

Take JC35L3503D56D524200/375HGB10SF090021D5 for example

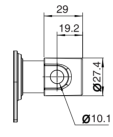
Model	JC35L35	
Optional features	х	0=Quick release (standard) P=Only push no pull+quick release (standard) S=safety nut+quick release (standard) Y=Hall sensor+quick release (standard) PS=Only push no pull+safety nut+quick release (standard) PY=Only push no pull+Hall sensor+Quick release (standard) SY=Hall sensor+safety nut+quick release (standard) N=Only push no pull+safety nut+Hall sensor+quick release (standard)
Load in push	x	3D5=3500N
Speed at full load	х	6D5=6.5mm/s
Input voltage	хх	24=24VDC / 29=29VDC
Stroke length/ Installation dimension	XXX/XXX	Stroke length = XXX Retracted length = XXX
Clevis directions	X H = H direction / V=V direction	
Color	x	G=Gray / B=Black
End clevis specification	хх	B10; slot 6.5, depth 32, hole 10.1
End clevis material	х	S= Plastic end clevis
Top clevis specification	хх	F09: the hole on inner tube is 14.2, the distance between the hole and the end face is 17; add D inner tube top clevis bushing, aperture 10.1; add D inner tube top clevis sleeve (gray)
Brake specification	x	0=Standard
Type of plug and cable	xx	02=4-pin DIN plug 10=5-pin DIN plug
Cable length	xxx	0D5=0.5m 1D5=1.5m 2D0=2.0m

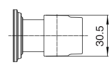


Ordering Details

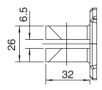
Dimension drawing of clevis

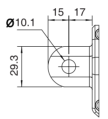
Top clevis F09





End clevis B10





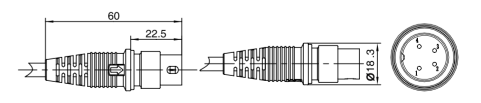
Motor wire

4-pin DIN plug (standard)

Supporting control boxes: JCB35Q / JCB35T / JCB35R / JCB35R1 / JCB35S

Pin	Color	Functions
1	NC	Not connected
2	Brown	power with positive voltage, actuator going down
3	Blue	power with positive voltage, actuator going up
4	NC	Not connected
Outer Circle	NC	Not connected





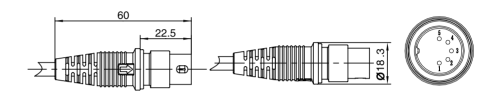


5 pin DIN plug (actuators with Hall sensor)

Supporting control boxes: JCB35Q / JCB35T / JCB353R / JCB35R1 / JCB35S

7	1			
	-			
		W	6	

Pin	Color	Functions
1	Red	5V
2	Brown	power with positive voltage, actuator going down
3	Black	GND
4	Blue	power with positive voltage, actuator going up
5	Yellow	Hall sensor signal 1
Outer Circle	Orange	Hall sensor signal 2







BIBUS ENDÜSTRİYEL A.Ş.

İkitelli OSB Bedrettin Dalan Bulvarı Vip Plaza Kat:2 No:43 Başakşehir/İstanbul

Tel. 444 20 38 Fax 0212 249 88 34

info@bibus.com.tr www.bibus.com.tr

