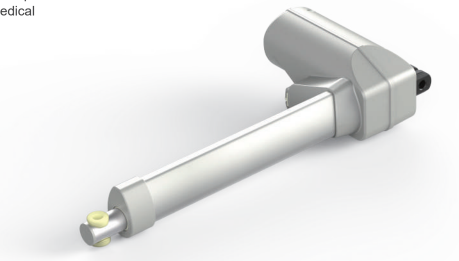


# Actuator MK31

MK31 is a quiet and powerful actuator up to 6000N thrust, designed for use in medical bed application.



## **Features and Options**

Main applications: Medical, home care

#### Standard features:

• Input voltage: 24V DC

• Max. load: 6000N (Push) / 3000N (Pull)

Self-locking ability: 6000N

• Typical speed at no load: 5.5mm/sec

• Typical speed at full load: 3.8mm/sec (6000N load)

Stroke: 50 ~ 400mmNoise level: ≦50dB

• IP level: IPX6 (static, non-action)

Preset limit switches

• Aluminum outer tube

• Detachable cable plug (Refer to p.7)

• Color: Light gray RAL 7035

• Duty cycle: 10%, max. 2 min. continuous operation in 20 min.

• Operating ambient temperature: +5°C ~ +40°C

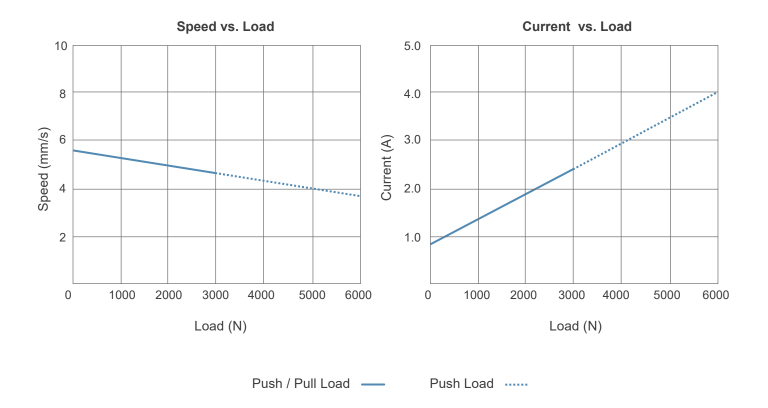
#### **Options:**

- Positioning signal feedback with Hall effect sensor x 2
- Safety nut (in push direction)
- Mechanical push only extension tube

1

#### **Performance Data**

Model No.	Push		*Self-locking	**Typical Speed (mm/s)		**Typical Current (A)	
	Max.(N)	Max.(N)	ability (N)	No load	Full load	No load	Full load
MK31-24F4-XXX.XXX	6000	3000	6000	5.5	3.8	0.8	4.0



#### Remarks:

- \* The self-locking ability is performed by short circuit the motor terminals when the actuator is stopped. All MOTECK compatible control boxes are designed with this feature.
- \*\* 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**

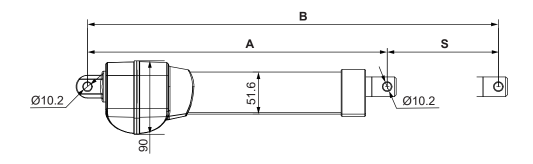
• Available stroke (S) range = 50 ~ 400mm

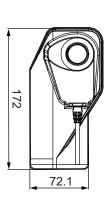
Unit: mm

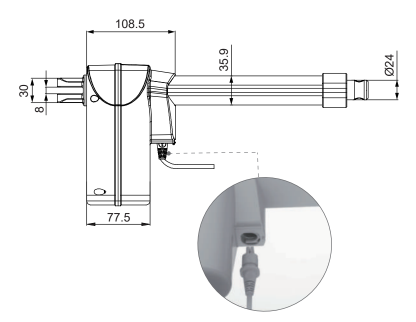
• Retracted length (A)≥170+S+L+D (mm)

Stroke	L
50≦S≦300	0
301≦S≦350	20
351≦S≦400	35
Safety option	D
0, P	0
S, A	8

- S≧401mm, Please consult MOTECK sales representative for feasibility and the available retracted length.
- Extended length (B) = Retracted length (A) + Stroke (S)







Detachable cable plug

#### • Front connector

3 : Drilled hole

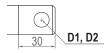
7 : Plastic bushing

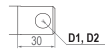
C: Metal solid

**D**: Metal slot













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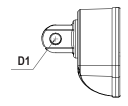
Front connector code	Diameter of pivot without bushing (D1)	Diameter of pivot with bushing (D2)
3	N/A	ø8, ø10
7	N/A	ø10
С	ø12	ø10
D	ø12	ø10

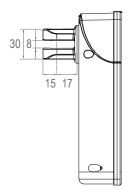
#### • Rear connector

1 : Plastic

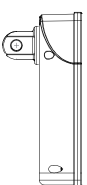
**0**: 0° (standard)

**9**:90°









Rear connector code	Diameter of pivot without bushing (D1)	Diameter of pivot with bushing (D2)
1	ø10	N/A

# Compatibility

Product	Model	MK31 spec	
Control box	MD6C-M	With dual Hall effect sensors for positioning    MOTECK H-type or V-type DIN plug	
	CM45	MOTECK H-type DIN plug	
	CM41-M*, CB5P-M	With dual Hall effect sensors for positioning     MOTECK LR-type minifit plug	

#### Remarks:

<sup>\*</sup> CM41-M control box can be attached to MK31 actuator.

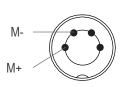


# **Cable Plug (Detachable)**

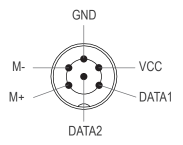
#### • MOTECK H-type or V-type plug

- Without positioning feedback

- With dual Hall effect sensors for positioning

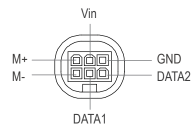


4-pin DIN plug



6-pin DIN plug

#### • MOTECK LR-type plug



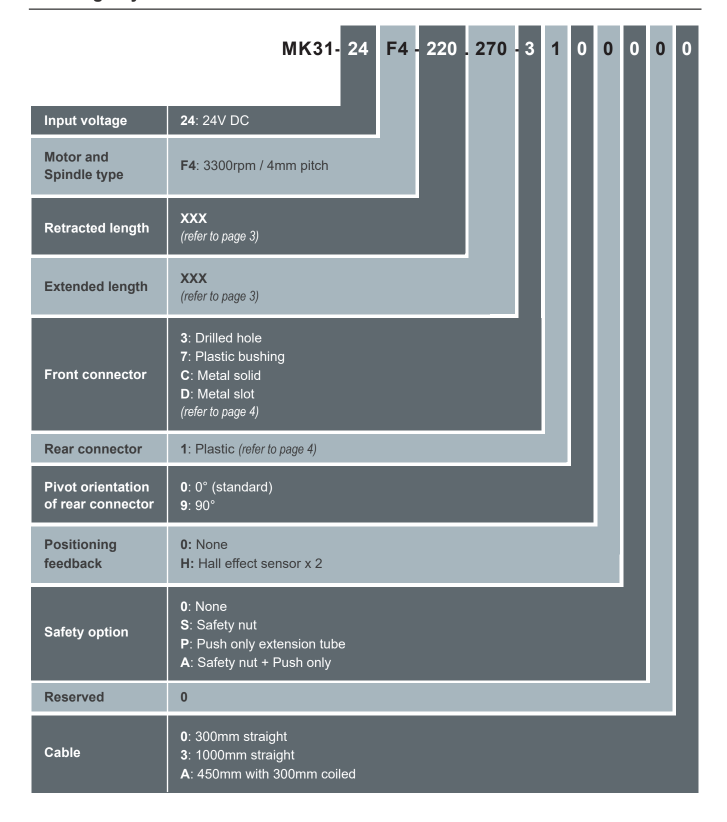
6-pin minifit plug



#### • Note:

	Definition	Comments		
Power	M+	Connect blue wire to "Vdc +" & Brown wire to "Vdc -" of DC powe to extend the actuator. Switch the polarity of DC input to retract it.		
1 GWC1	M-			
	Vin	Voltage input range (Vin): 5 ~ 20V		
Signal	Hall 1 output	High= Input - 1.2V (±0.6V) Low= GND Hall signal data: High Hall 1		
	Hall 2 output	Low High Low Hall 2 Low Hall 2 Actuator extends Actuator retracts Hall effect sensor resolution: 10 pulses/mm		
	GND	, and a second s		

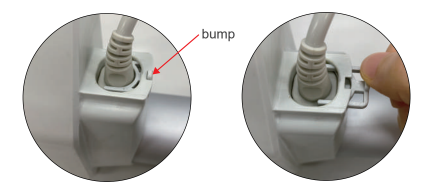
## **Ordering Key**



# Install/Remove Cable Plug

#### Remove

- Push the bump of the anti-pull clip outward to remove it



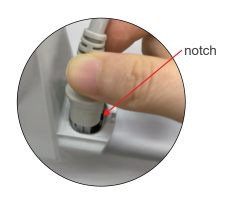
- Hold the motor and remove the cable plug



#### Install

- Align the notch of the socket and insert the plug





- Put the anti-pull clip back to lock the plug



