

# Actuator MK31-QR

MK31-QR is an electric actuator designed for medical bed applications, with a maximum thrust of 4000N. It can support the mechanical emergency release handle design of the hospital bed, and the steel cable can be manually pulled to release the lead screw of the MK31-QR, so that the MK31-QR can quickly level the bed by gravity for medical emergency treatment of the patients in the bed.



### **Features and Options**

Main applications: Medical, home care

#### Standard features:

- Input voltage: 24V DC
- Max. load: 4000N (push) / 2000N (pull)
- Self-locking ability: 4000N
- Max. speed at no load: 6.8 mm/sec (Typical value)
- Speed at full load: 4.9 mm/sec (Typical value @4000N Loaded)
- Quick Release function, Load: 50~200 kg
- Stroke: 50 ~ 400 mm
- Noise level: ≤50dB
- IP Protection level: IPX6 (static, non-action)
- Aluminum outer tube
- Detachable cable plug (Refer to p.8)
- Color: Light gray RAL 7035
- Duty cycle: 10%, max. 2 min. continuous operation in 20 min.
- Ambient operation temperature: +5°C ~ +40°C

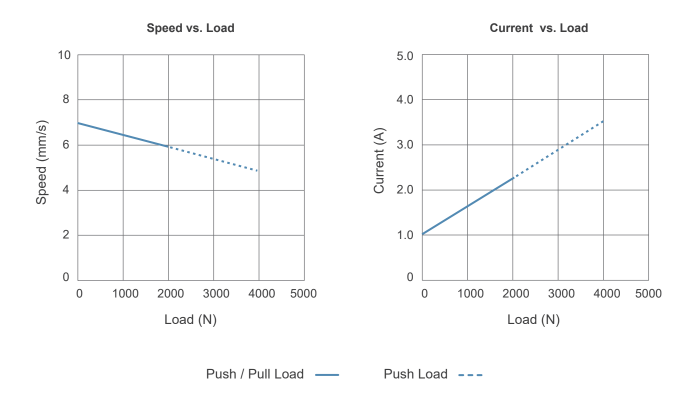
#### **Options:**

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

\*Note: Once the quick release has been activated, the positioning learning function of the control box must be operated again.

#### **Performance Data**

Model No.	Push	Pull	*Braking	**Typical Speed (mm/s)		**Typical Current (A)	
woder No.	Max.(N)	Max.(N)	ability (N)	No load	Full load	No load	Full load
MK31-QR-24 <b>A7</b> -XXX.XXX	4000	2000	4000	6.8	4.9	1.0	3.5



#### Remarks:

<sup>\*</sup> Equipped with brakes for thrust applications only.

<sup>\*\*</sup> 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**

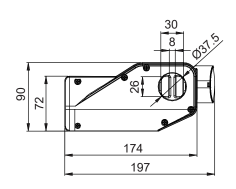
• Available stroke (S) range = 50 ~ 400mm

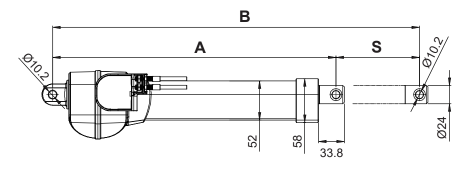
Unit: mm

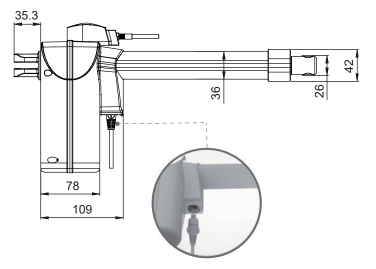
• Retracted length (A)≥170+S+L+D (mm)

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

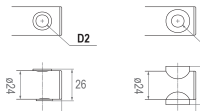
D2

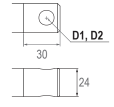
29.5

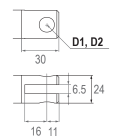
15.2

C: Metal solid

**D**: Metal slot







Front connector code	Diameter of pivot without bushing (D1)	Diameter of pivot with bushing (D2)	
3	N/A	ø8.2, ø10.2	
7	N/A	ø10	
С	ø12	ø10	
D	ø12	ø10	

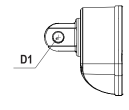
#### Rear connector

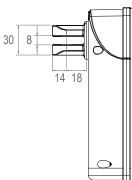
1 : Plastic

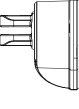
0:0° (standard)

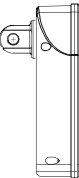
15.2

**9**:90°









Rear connector code	Diameter of pivot without bushing (D1)	Diameter of pivot with bushing (D2)		
1	ø10.2	N/A		

# Compatibility

Product	Model	MK31-QR 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:

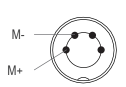
<sup>\*</sup> CM41-M control box can be attached to MK31-QR actuator.



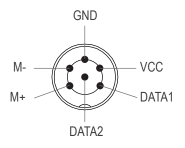
# Cable Plug (Detachable)

## • MOTECK H-type or V-type plug

- Without positioning feedback
- With dual Hall effect sensors for positioning

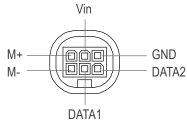


4-pin DIN plug



6-pin DIN plug

#### • MOTECK LR-type plug



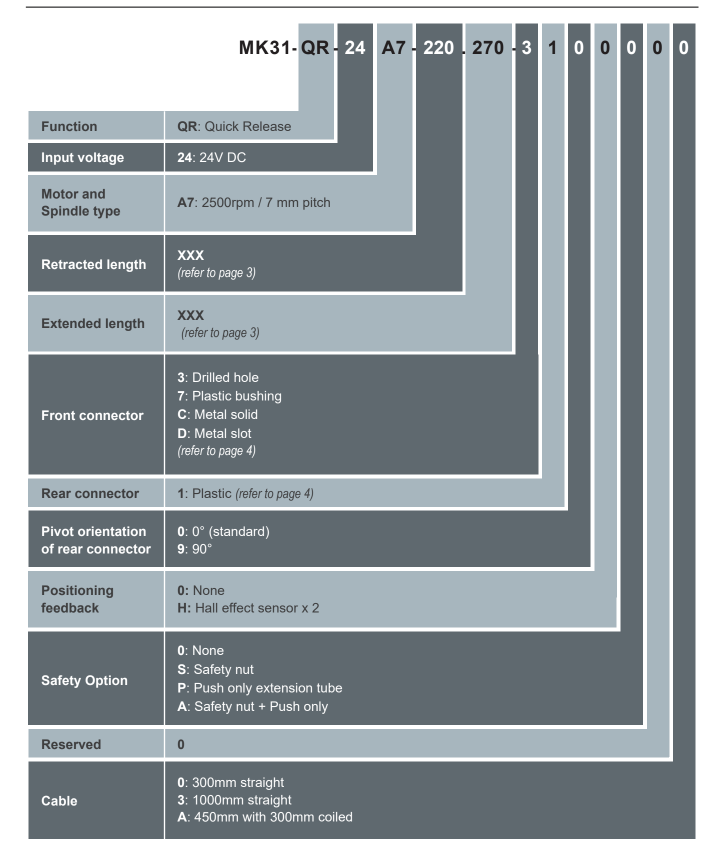
6-pin minifit plug



#### • Note:

	Definition	Comments			
Power	M+	Connect M+ to "+" & M- to "-" of DC power, the actuator			
	M-	will extend.			
Signal	Vin	Voltage input range (Vin): 5 ~ 20V			
	Hall 1 output	High= Input - 1.2V (±0.6V) Low= GND Hall signal data: High High			
	Hall 2 output	Hall 1 Low High Low Hall 2 Actuator extends Hall 2 Hall 2 Actuator retracts Hall effect sensor resolution: 5.72 pulses/mm			
	GND				

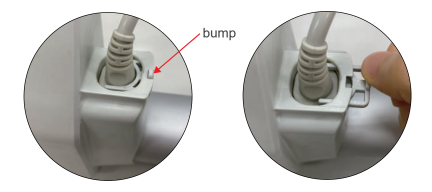
## **Ordering Key**



# 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



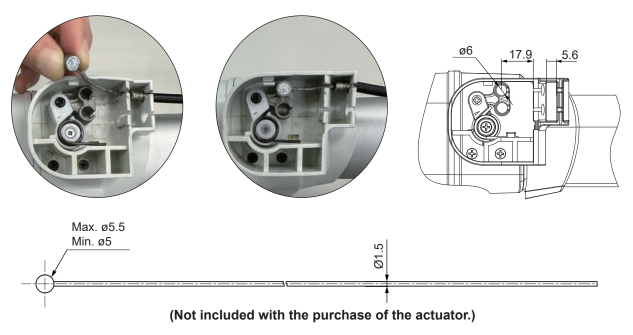
## Mounting of the quick release cable

- 1. Make sure the actuator is unloaded and the stroke is fully retracted.
- 2. Open the lid of quick release device.



3. Feed the cable through the slot of the mounting hole, and place the cylindrical cable end into the cable fixture.

Then, adjust the cable jacket so that it stays in the mounting hole. Repeat the process if using two release cables.



4. Close the lid and test that the cable stretches properly to complete the installation.



5. When operating the quick release mechanism, make sure that the cable stretches smoothly to the end and does not get stuck halfway.

