

Actuator MD120

MD120 is a quiet and powerful actuator, which can push up to 12,000N. It's designed for use in a variety of medical and home care applications, such as patient hoist and medical bed.



Features

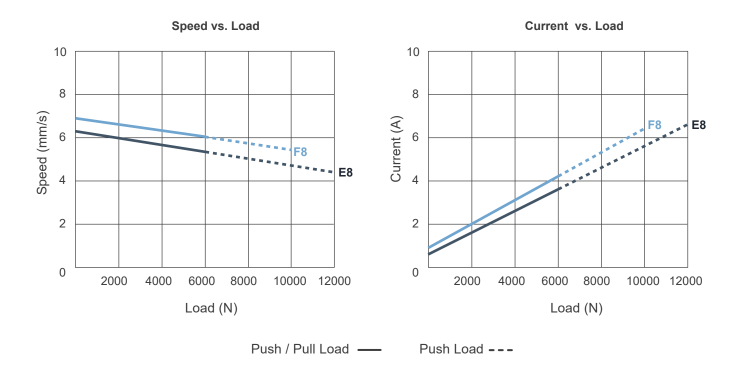
- Main applications: Home care, medical
- Input voltage: 24V DC
- Stroke: 100 ~ 400 mm
- Max. load: 12,000N (push) / 6,000N (pull)
- Typical speed and current: Refer to Performance Data
- Noise level: ≤50dB
- IP level: IPX4 (static, non-action)
- Safety nut (in push direction)
- Preset limit switches
- Aluminum outer tube
- Stainless extension tube
- Color: Light gray RAL 7035
- Duty cycle: 10%, max. 2 min. continuous operation in 20 min.
- Ambient operation temperature: +5°C ~ +40°C
- Storage ambient temperature: -25°C ~ +65°C
- Certified: CE Marking, EN60601-1-2, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-8
- Safety options: mechanical push only extension tube, electrical push only function
- IPX6 level option (static, non-action)
- Optional MR3 manual release (Fig. 1): To retract actuator slowly and put down the patient safely by turning the MR3 knob with hand when losing power in the application of patient hoist)
- Optional Pivot orientation 90° turned for rear connector



(Fig. 1)

Performance Data

Model No.	Push Max. (N)	Pull Max.	(11111/5)		Typical current (A) @ 24V	
	(14)	(N)	No load	Full load	No load	Full load
MD120-24 E8 -XXX.XXX	12,000	6,000	6.3	4.4	0.6	6.6
MD120-24 F8 -XXX.XXX	10,000	6,000	6.9	5.5	0.9	6.5



* 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 ~ 400 mm

• Retracted length (A) ≥ Stroke (S)+210+L1+L2

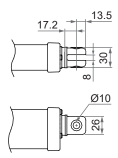
• L1:

Motor and	Max load (N)	Stroke (mm)			
Spindle type		100~300	301~350	351~400	
F8	10000	+0	+10	+20	
E8	12000	+20	+30	+40	

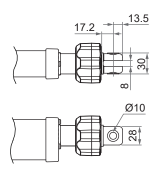
• L2:

	Safety option		
Front Connector	None	P or E	
1, 2, 3, 4	+0	+5	
5, 6, 7, 8	+0	+110	

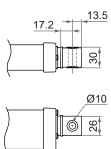
• Front Connector



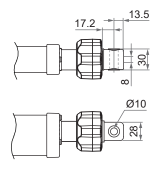
- 1: Slot type Zinc alloy, bushing Ø10
- 2: Without bushing Ø12 (For Push load only)



- 5: Slot type Zinc alloy with MR3, bushing Ø10
- **6**: Without bushing Ø12 (For Push load only)



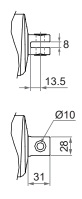
- 3: Solid type Zinc alloy, bushing Ø10
- 4: Without bushing Ø12



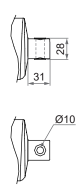
- 7: Solid type Zinc alloy with MR3, bushing Ø10
- 8: Without bushing Ø12 (For Push load only)

Unit: mm

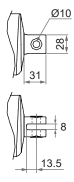
Rear Connector



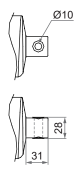
- 1: Slot type Zinc alloy, bushing Ø10, 0° pivot
- 2: Without bushing Ø12, 0° pivot (For Push load only)



- 3: Solid type Zinc alloy, bushing Ø10, 0° pivot
- 4: Without bushing Ø12, 0° pivot

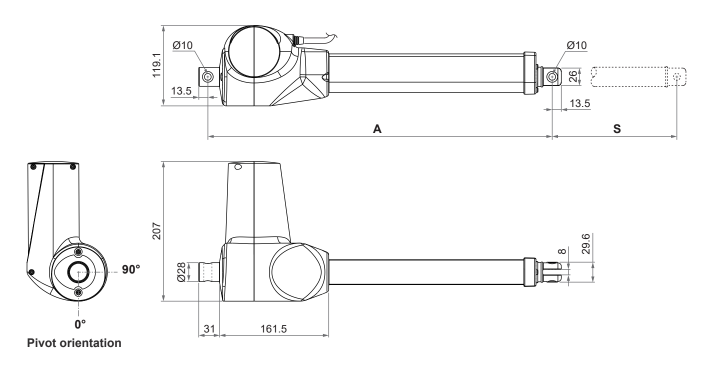


- 5: Slot type Zinc alloy, bushing Ø10, 90° pivot
- **6**: Without bushing Ø12, 90° pivot (For Push load only)

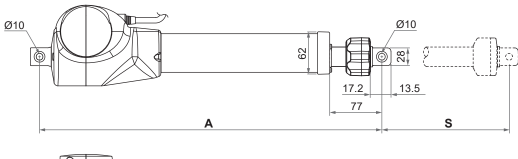


- 7: Solid type Zinc alloy, bushing Ø10, 90° pivot
- 8: Without bushing Ø12, 90° pivot

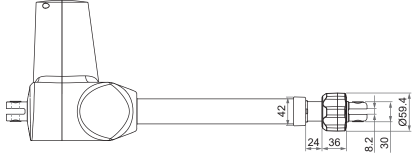
• Standard (without manual release)



• With MR3 manual release







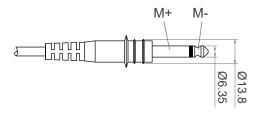
Pivot orientation

Compatibility

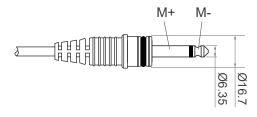
Product	Model	MD120 spec
	CM42	With Moteck J1-type phone jack
Control box	CB4P-HP, CM43	With Moteck J2-type phone jack
	CBP2, CBP3	With Moteck J1-type or J2-type phone jack

Cable Plug

• Moteck J1-type phone jack



• Moteck J2-type phone jack

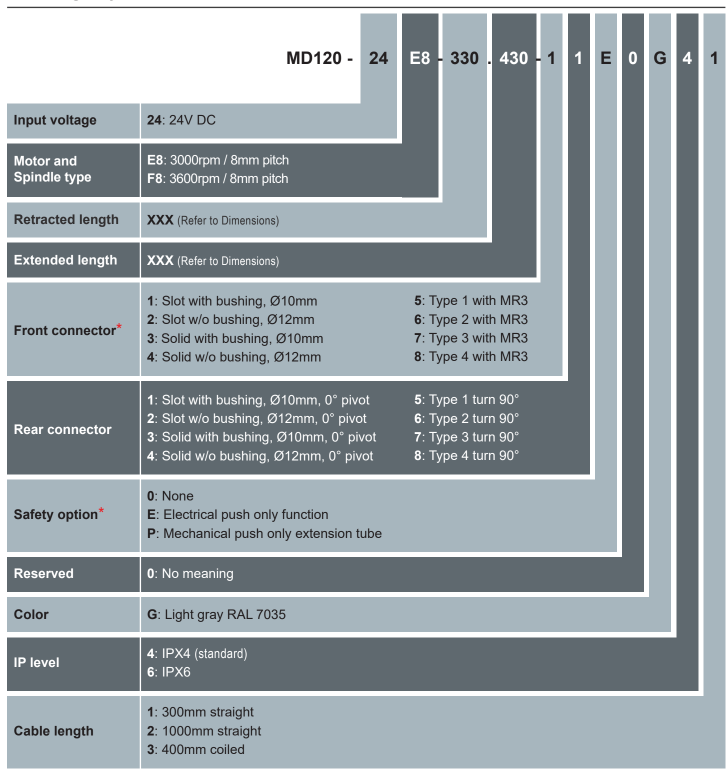


* Remarks:

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



Ordering Key



* Remarks:

The safety option "E" must be selected, if MR3 manual release is chosen in front connector.

