

Actuator MD66

Features

- MD66 is quiet and powerful actuator designed for use in home care and medical bed. The control boxes, MD6C and CB2P, which can be perfectly attached and integrated to MD66 are available for customers to choose.
- ◆ Main applications : homecare, medical
- Input voltage : 24V DC / 12V DC
- Max. load : 6000N (push) / 4000N (pull)
- Max. current : 2.8A @ 24V DC
- ◆ Max.speed at no load : 16.6mm/sec
- Max.speed at full load : 12.2mm/sec @ 6000N
- Stroke : 50~300mm
- Duty cycle : 10% or 2 min continuous operation in 20 min.
- ◆ IP protection level : IPX5
- Color : RAL7035 / Black
- Certified : IEC60601-1 / EN60601-1
- Noise level $: \leq 50$ dB
- Preset limit switches
- Orientation of rear connector is available in every 30°



Options

- Positioning signal feedback with Hall effect sensor X1
- Positioning signal feedback with Hall effect sensor X2
- Safety Nuts
- Push only

Compatibility

1. Control box

Without positioning feedback	CB2P、CB4P、MD6C、MD7C、CBP2
Positioning signal feedback with	CB4P-HP-SY
Hall effect sensor x 1	
Positioning signal feedback with	CB4P-SY-CG-BA
Hall effect sensor x 2	

MD6C & CB2P can be easily fixed onto MD60 actuator



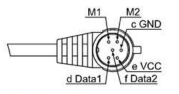
MD66+MD6C



MD66+CB2P

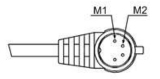
Pin Assignment

1x or 2x Hall sensors for positioning



M1(+) & M2(-) : Extends Pin 'Data2' is defined for 2x Hall sensors only

No sensor feedback



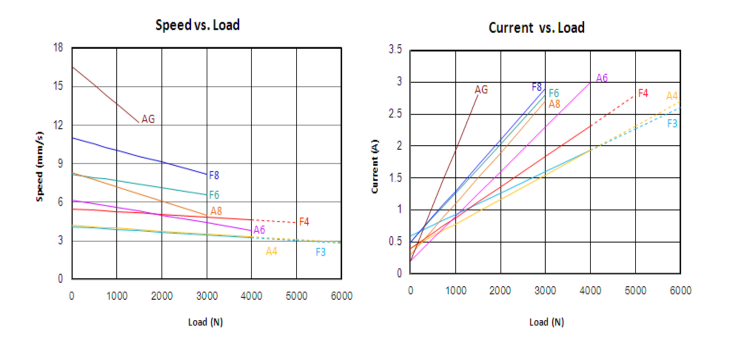
M1(+) & M2(-) : Extends

2. Accessory

None

Performance Data

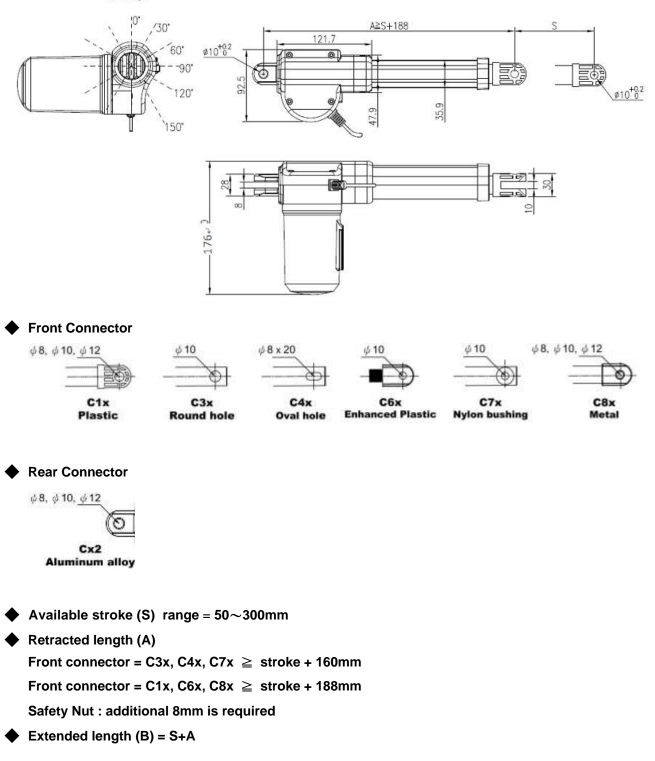
Model No.	Push Max. (N)	Pull Max. (N)	Speed (mm/s)		Current (A)			
			No load	Full load	No load		Full load	
					12V	24V	12V	24V
MD66-XX- F3 -XXX.XXX	6000	4000	4.1	2.8	1.2	0.6	5.2	2.6
MD66-XX-A4-XXX.XXX	6000	4000	4.2	2.9	0.8	0.4	5.4	2.7
MD66-XX- F4 -XXX.XXX	5000	4000	5.5	4.4	0.8	0.4	5.6	2.8
MD66-XX-A6-XXX.XXX	4000	4000	6.2	3.8	0.4	0.2	5.0	3.0
MD66-XX- F6 -XXX.XXX	3000	3000	8.2	6.6	1.0	0.5	5.6	2.8
MD66-XX-A8-XXX.XXX	3000	3000	8.3	5.0	0.6	0.3	5.4	2.7
MD66-XX-F8-XXX.XXX	3000	3000	11.0	8.2	1.0	0.5	5.8	2.9
MD66-XX-AG-XXX.XXX	1500	1500	16.6	12.2	0.4	0.2	5.6	2.8



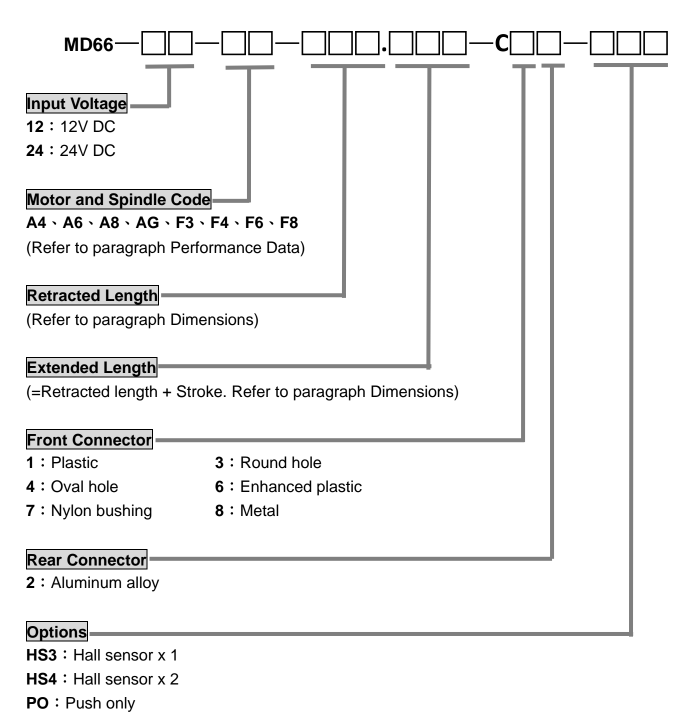
Push / Pull Load
Push Load

Dimensions

Pivot angle



Ordering Key



SN: Safety nut

Terms of Use

The user is responsible for determining the suitability of MOTECK products for specific applications. Due to continuous development in order to improve its products, MOTECK products are subject to frequent modifications and changes without prior notice. MOTECK reserves the right to discontinue the sale of any products displayed on its website or listed in its catalogue or other written materials drawn up by MOTECK.