

Actuator **FD10**

FD10 is a small and quiet actuator. It allows small fitting dimensions, which makes FD10 an ideal solution for recliner and bed as neck actuator. It is able to connect with hand control and power supply to make up a simple system without control box.



Features and Options

Main applications: Furniture

Standard features:

- Input voltage: 24V DC

- Max. load: 1000N (Push) / 500N (Pull)- Typical speed at no load: 15.1 mm/sec

Stroke: 50 ~ 300 mmNoise level: ≦50dB

- IP Protection level: IP42 (static, non-action)

- Color: Black

- Preset limit switches

- Duty cycle: 10%, max. 2 min. continuous operation in 18 min.

- Operating ambient temperature: -20°C ~ +65°C

- Storage ambient temperature: -25°C ~ +65°C

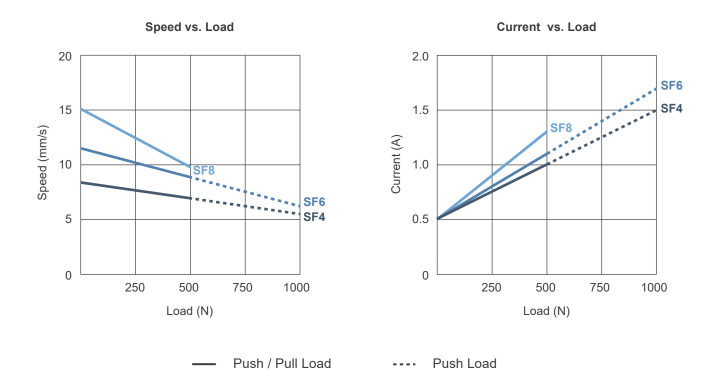
Options:

- Positioning signal feedback with Hall effect sensor x 2
- Mechanical push only extension tube
- PTC thermistor for thermal protection

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Performance Data

		*Typical Sp	Typical Speed (mm/s)		*Typical Current (A) @ 24V	
	(N)	(N)	No load	Full load	No load	Full load
FD10-24S F4 -XXX.XXX-XXXXX0X	1000	500	8.4	5.5	0.5	1.5
FD10-24S F6 -XXX.XXX-XXXXX0X	1000	500	11.5	6.2	0.5	1.7
FD10-24S F8 -XXX.XXX-XXXXX0X	500	500	15.1	9.8	0.5	1.3



Remarks:

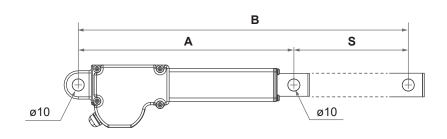
* The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.

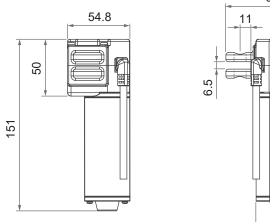
Dimensions

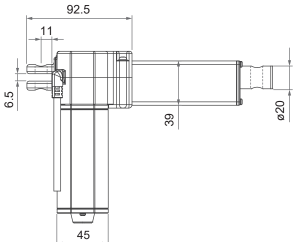
Front connector code		Stroke (S)	
Tront connector code	≦200mm	201~250mm	251~300mm
2	A≧S+120mm (±3mm)	A≧S+130mm (±3mm)	A≧S+140mm (±3mm)
3, 6	A≧S+135mm (±3mm)	A≧S+145mm (±3mm)	A≧S+155mm (±3mm)

Available stroke (S) range = 50 ~ 300mm

Extended length (B) = S + A; Retracted length (A)







Remarks: As an example in 0° orientation for rear connector.

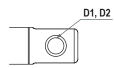
• Front connector

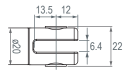
2: Drilled hole



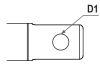


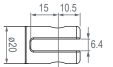
3: Metal slot





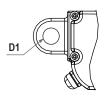
6: Plastic slot

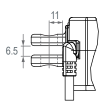




• Pivot orientation of rear connector

4: Plastic, 0°





Front connector code	Diameter of pivot without bushing (D1)	Diameter of pivot with bushing (D2)
2	ø8, ø10	ø8
3	ø8, ø10	ø8
6	ø8, ø10	N/A
Rear connector code	Diameter of pivot without bushing (D1)	Diameter of pivot with bushing (D2)
4	ø10	N/A

Compatibility

Product	Model	FD10 spec	
Control box	T-control, CS1, CS2, CB3T, CB4M, CBT2	- Without positioning feedback - With Moteck F-type 4-pin DIN plug	
	CF11H, CF12H	- Without positioning feedback - With Moteck L3-type minifit 6-pin plug	
	CB3T-SY, CB4M-S, CB4M-B	- With dual Hall effect sensors for positioning - With Moteck F-type 6-pin DIN plug	
	CF11S, CF12S	- With dual Hall effect sensors for positioning - With Moteck L3-type minifit 6-pin plug	
	TX2A	- With Moteck direct-cut power cable DL1	
Hand and a	Depend on control box	- Powered by control box	
Hand control	HB, TPSL, H2G, HZ02, HZ03, HZ04, HZ05, HZ06	- With Moteck direct-cut power cable DL1*	
Accessory	Power adapter: DPA-58-2920-C8 (formerly TSW1), DPA-87-2930-C6 (formerly TSW3), DPA-87-2930-C8 (formerly TSW9)	- With Moteck direct-cut power cable DL1	

Remarks:

^{*} The actuator is connected to the hand control through the DL1 cable directly, no control box.

Cable Plug

A. Connecting control devices that provide power

	Without positioning feedback	Positioning feedback with dual Hall effect sensors
Moteck F-type DIN male plug	M- M+ 4p2c	GND Hall 2 M- Vin M+ Hall 1
Moteck L3-type Minifit male plug	M- — — — — — — — — — — — — — — — — — — —	Vin M- GND Hall 2 Hall 1 6p6c

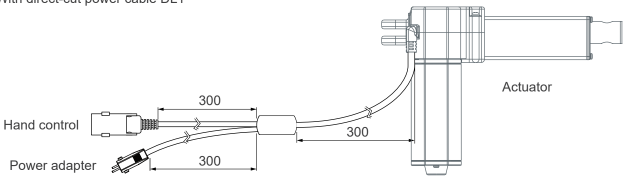
Note: Pin definition

	Definition	Descriptions				
Power	M+	Connect M+ to "Vdc +" & M- to "Vdc -" of DC power to extend the actuator.				
	M-	Switch the polarity of DC input to retract it.				
	Vin	Voltage input range: 5 ~ 20V				
Signal	Hall 1 output	High= Input - 1.2V (±0.6V) Low= GND Hall signal data: Vin GND Hall 1 GND Vin GND Hall 2 GND Hall 2				
	Hall 2 output	Actuator extends Actuator retracts				
	GND					

B. Connecting control devices that DO NOT provide power

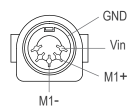
1. Cable solution

• With direct-cut power cable DL1



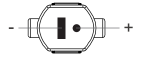
2. Hand control connector: Moteck U-type DIN 5-pin female connector

• 1 drive



Note: Connect M1+ to "Vdc +" & M1- to "Vdc -" of DC power to extend the M1 actuator. Switch the polarity of DC input to retract it.

3. Power connector: Moteck S-type DIN 41529 2-pin male plug



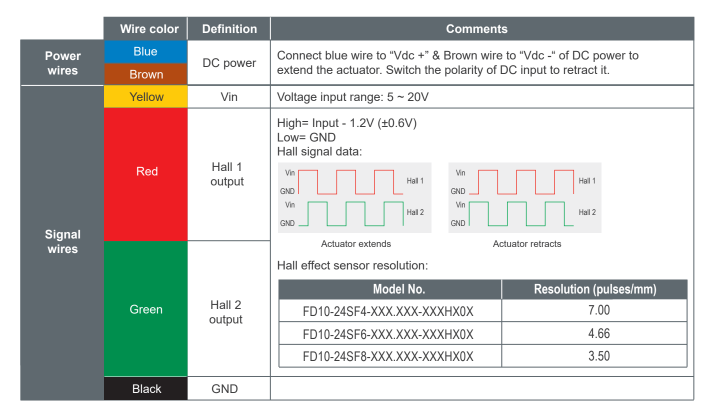


Wiring with Flying Leads

• Without positioning feedback

	Wire color	Definition	Comments
Power	White	DC power	Connect white wire to "Vdc +" & black wire to "Vdc -" of DC power to
wires	Black		extend the actuator. Switch the polarity of DC input to retract it.

• With dual Hall effect sensors for positioning



Ordering Key

	FD10- 24 S F8-160.210-6 4 0 H 1 0 A		
Input voltage	24 : 24V DC		
Motor power	S: Short motor		
Motor and spindle type	F4: 3500rpm / 4mm pitch F6: 3500rpm / 6mm pitch F8: 3500rpm / 8mm pitch (Refer to page 2)		
Retracted length	XXX (Refer to page 3)		
Extended length	XXX (Refer to page 3)		
Front connector	2: Drilled hole 3: Metal 6: Plastic (Refer to page 4)		
Rear connector	4: Plastic (Refer to page 4)		
Pivot orientation of rear connector	0 : 0° (Refer to page 4)		
Positioning feedback	0: None H: Hall effect sensor x 2		
Option	0: None 1: Push only extension tube 2: PTC thermal protection 3: Push only + PTC thermal protection		
Reserved	0: No meaning		
Cable	0: 300 mm straight 1: 1000 mm straight 2: 450 mm with 300 mm coiled A: Direct-Cut cable DL1, without control box (Refer to page 7)		

