

Actuator

FD60



Features

- ◆ FD60 is a quiet and powerful actuator designed for use in furniture application. Our T control box, which can be perfectly attached and integrated to FD60, is available for customers to choose.
- ◆ Main applications : Furniture
- ◆ Input voltage : 24V DC / 12V DC
- ◆ Max. load : 6000N (push) / 4000N (pull)
- ◆ Max. current : 6A @ 12V DC, 3A @ 24V DC
- ◆ Max. speed at no load : 33.3 mm/sec
- ◆ Max. speed at full load : 2.9 mm/sec @ 6000N
- ◆ Stroke : 50 ~ 300 mm
- ◆ Duty cycle : 10% or 2 min continuous operation in 20 min.
- ◆ IP Protection level : IP42
- ◆ Color : Black
- ◆ Certified : EN55014-1
- ◆ Noise Level : \leq 50dB
- ◆ Preset limit switches

Options

- ◆ Positioning signal feedback with Hall effect sensor x 1
- ◆ Positioning signal feedback with Hall effect sensor x 2
- ◆ Push only
- ◆ Safety nut
- ◆ Turn 90° Pivot orientation of rear connector

Compatibility

1. Control box

With positioning feedback	CB3T, CB4M
Without positioning feedback	T control, CS1, TR11, TL01, CB3T, CB4M

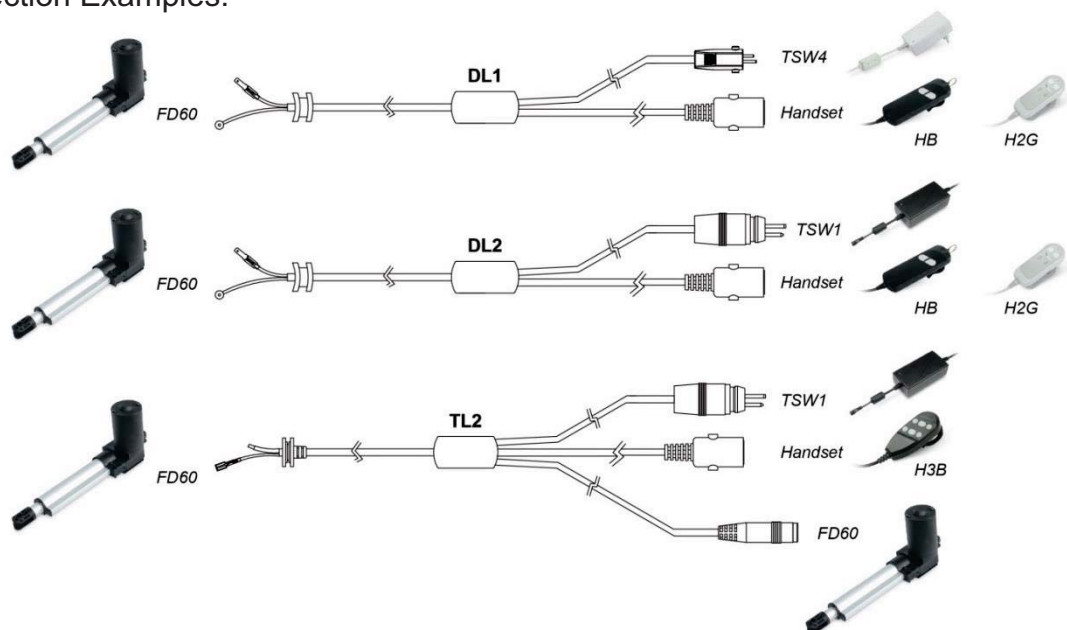
2. Handset

- (1) Depend on control box
- (2) HB, H3B, H2G (with special FD60 cable to connect to power supply and handset, without control box)

3. Accessory

- (1) T Connector
- (2) TSW1 switching mode power supply (with special FD60 cable, DL2 or TL2, without control box)
- (3) TSW4 switching mode power supply (with special FD60 cable, DL1, without control box)

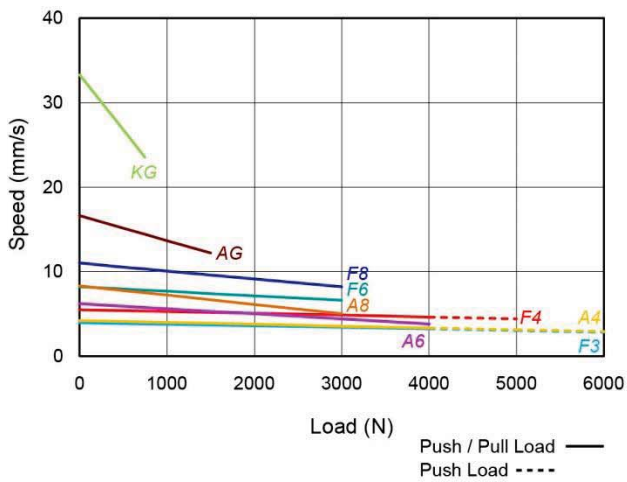
Connection Examples:



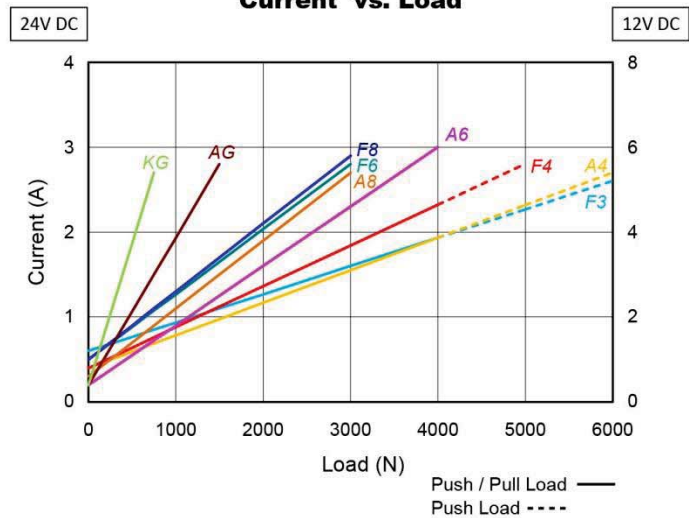
Performance Data

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
FD60-XX-F3- XXX.XXX	6000	4000	4.1	2.8	1.2	0.6	5.2	2.6
FD60-XX-A4- XXX.XXX	6000	4000	4.2	2.9	0.8	0.4	5.4	2.7
FD60-XX-F4- XXX.XXX	5000	4000	5.5	4.4	0.8	0.4	5.6	2.8
FD60-XX-A6- XXX.XXX	4000	4000	6.2	3.8	0.4	0.2	6.0	3.0
FD60-XX-F6- XXX.XXX	3000	3000	8.2	6.6	1.0	0.5	5.6	2.8
FD60-XX-A8- XXX.XXX	3000	3000	8.3	5.0	0.6	0.3	5.4	2.7
FD60-XX-F8- XXX.XXX	3000	3000	11.0	8.2	1.0	0.5	5.8	2.9
FD60-XX-AG- XXX.XXX	1500	1500	16.6	12.2	0.4	0.2	5.6	2.8
FD60-XX-KG- XXX.XXX	750	750	33.3	23.5	0.4	0.2	5.2	2.6

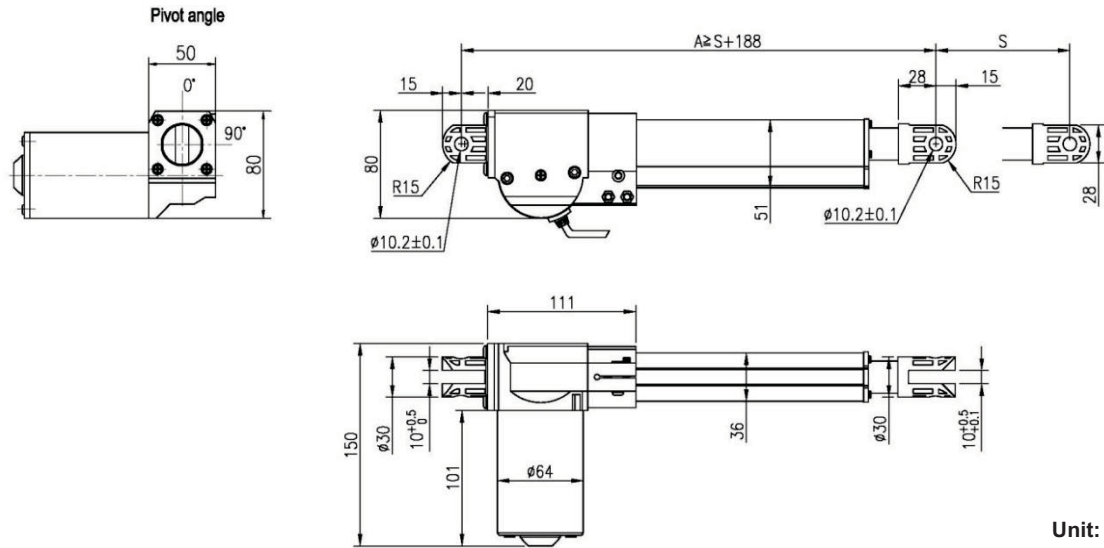
Speed vs. Load



Current vs. Load



Dimensions



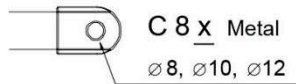
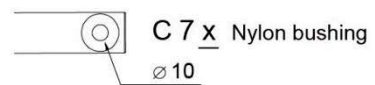
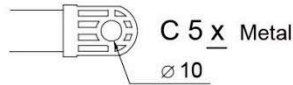
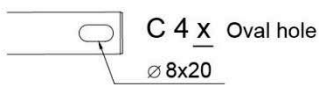
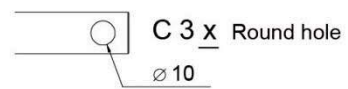
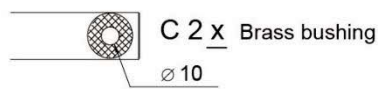
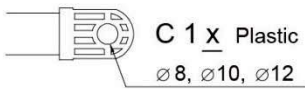
◆ Available stroke (S) range = 50~300mm

◆ Retracted length (A)

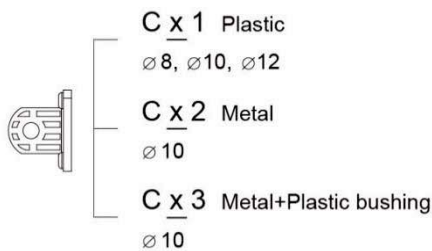
Rear connector \ Front connector	Cx1, Cx2, Cx3	Cx5 (with crank function)
C1x, C5x, C8x	$A \geq S + 188\text{mm}$	$A \geq S + 198\text{mm}$
C2x, C3x, C4x, C7x	$A \geq S + 160\text{mm}$	$A \geq S + 170\text{mm}$

◆ Extended length = S + A

◆ Front Connectors



◆ Rear Connectors



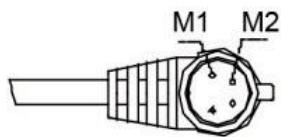
Cable Plug

◆ DIN plug with Moteck F type shape



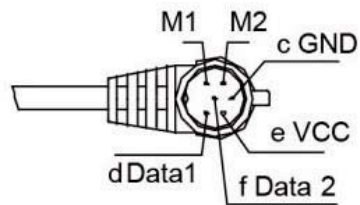
Pin Assignment

No sensor feedback



M1(+) & M2(-): Extends

1x or 2x Hall sensors for positioning



M1(+) & M2(-): Extends

Pin 'Data2' is defined for HS4

Ordering Key

FD60—□□—□□—□□□.□□□—C□□—□□□

Input Voltage

24 : 24V DC

12 : 12V DC

Motor and Spindle Type

F3、A4、F4、A6、F6、A8、F8、AG、KG

(Refer to Performance Data)

Retracted Length

(Refer to paragraph Dimensions)

Extended Length

(Refer to paragraph Dimensions)

Front Connector

1 : Plastic

2 : Brass bushing

3 : Round hole

4 : Oval hole

5 : Metal

7 : Nylon bushing

8 : Metal

Rear Connector

1 : Plastic

2 : Metal

3 : Metal with plastic bushing

5 : Metal with crank function

Options

HS3 : Hall effect sensor x 1

HS4 : Hall effect sensor x 2

PO : Push only

SN : Safety nut



北京泰瑞恩商贸有限公司
Beijing Torion Trading Co.,Ltd.

Tel:13801253818 Fax:010-84067150
www.torion.cn sales@torion.cn