

Actuator GD70

GD70 is a strong and powerful actuator up to 7000N thrust, designed for use in furniture, such as recliner or lift chair. There are many types of control boxes compatible with GD70 which are available for customers to choose.



Features and Options

Main applications: Furniture, Home care Standard features:

- Input voltage: 24V DC
- Max. load: 7000N (Push) / 5000N (Pull)
- Max. speed at no load: 7.7mm/sec (Typical value)
- Speed at full load: 2.9mm/sec (Typical value @7000N loaded)
- Stroke: 50 ~ 300mm
- Noise level: ≦50dB
- IP Level: IP43
- Preset limit switches
- Duty cycle: 10%, max. 2 min. continuous operation in 20 min.
- Operating ambient temperature: -20°C ~ +60°C
- Certified: CE Marking, EMC Directive 2014/30/EU,

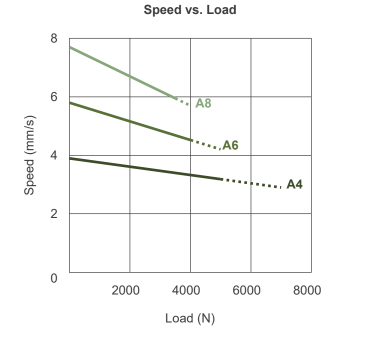
UL 962 Standard for Household and Commercial Furnishings.

Options:

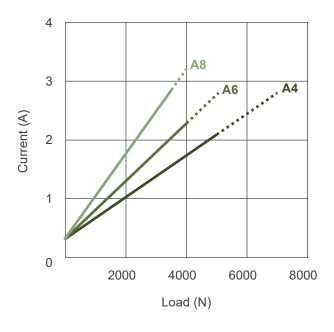
- Positioning signal feedback with Hall effect sensor x 1
- Positioning signal feedback with Hall effect sensor x 2
- Mechanical push only extension tube
- Mechanical brake

Performance Data

Model No.	Max. Push	Max. Pull	*Self-locking	**Typical sp	beed (mm/s)	**Typical current (A) @ 24V		
Model No.	(N)	(N)	ability (N)	No load	Full load	No load	Full load	
GD70-24- A4 -XXX-CXX	7000	5000	5000	3.9	2.9	0.3	2.8	
GD70-24- A6 -XXX-CXX	5000	4000	2500	5.8	4.2	0.3	2.8	
GD70-24- A8 -XXX-CXX	4000	3500	2000	7.7	5.7	0.3	3.2	







Push / Pull Load -----



Remarks:

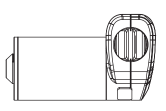
- * The self-locking ability is performed by short circuit the motor terminals when the actuator is powered off. All MOTECK compatible control boxes are designed with this feature. Mechanical brake in push direction is available upon request, to further enhance the self-locking ability to maximum load.
- ** The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.

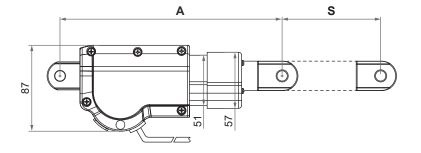
Dimensions

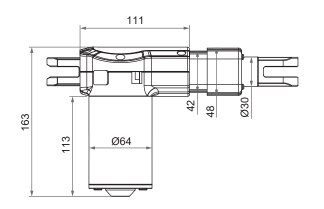
- Available stroke (S) range = 50 ~ 300mm (±3mm)
- Extended length (B) = Retracted length (A) + Stroke (S)
- Retracted length (A)

	Front connector	Option					
	code	Standard	Push only				
Define of a dilation of the	3	A≧S+150mm (±3mm)					
Retracted length (A)	4	A≧S+160mm (±3mm)	Add 10mm to retracted length (A)				
(A) 6		A≧S+188mm (±3mm)					

• Drawing







Unit: mm

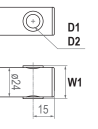
• Front connector

3: Drilled hole



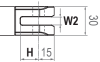


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D1



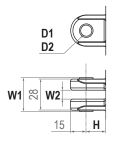


D1

Front connector code	Diameter of pivot without bushing (D1)	Diameter of pivot with bushing (D2)	Width with bushing (W1)	Slot width (W2)	Slot depth (H)
3	Ø8, Ø10, Ø12, Ø14	Ø8, Ø10	32	N/A	N/A
4	Ø8x10	N/A	N/A	N/A	N/A
6	Ø10	N/A	N/A	10	26

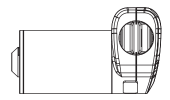
Rear connector

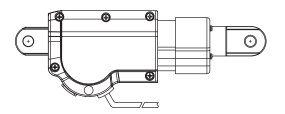
2: Zinc alloy clevis

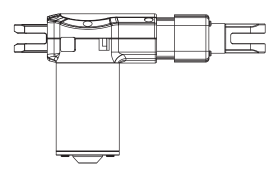


Rear connector	Diameter of pivot	Diameter of pivot	Width	Slot width	Slot depth
code	without bushing (D1)	with bushing (D2)	with bushing (W1)	(W2)	(H)
2	Ø10, Ø12	Ø8, Ø10	30	8	

• Pivot orientation of rear connectors







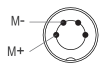
Note: As an example in 0° orientation for rear connector.

Compatibility

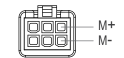
Product	Model	GD70 spec
	T-control, CS1, CS2, CB3T, CB4M, CBT2	Without Hall effect sensorWith 4-pin Moteck F-type DIN plug
Control box	CF11H, CF12H	Without positioning sensorWith 6-pin Moteck L3-type minifit plug
Control box	CB3T-SY, CB4M-S, CB4M-B	With dual Hall effect sensorsWith 6-pin Moteck F-type DIN plug
	CF12S, CF15	 With dual Hall effect sensors With 6-pin Moteck L3-type minifit plug

Cable Plug

• Without positioning feedback



4-pin Moteck F-type DIN plug

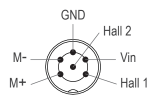


6-pin Moteck L3-type minifit plug

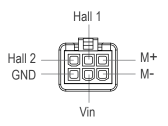


F-type

• Positioning feedback with dual Hall effect sensors



6-pin Moteck F-type DIN plug



6-pin Moteck L3-type minifit plug



Note: Pin definition

	Definition	Comments						
Power	M+ M-		Connect M+ to "Vdc +" & M- to "Vdc -" of DC power to extend the actuator. Switch the polarity of DC input to retract it.					
	GND							
	Vin	Voltage input range: 3.5 ~ 20V						
		Hall effect sensor resolution:						
		Model No.	Resolution (Pulses/mm)					
	Hall 1	GD70-24- A4 -XXX-CXX- HS	10.00					
		GD70-24-A6-XXX-CXX-HS	6.67					
Signal		GD70-24-A8-XXX-CXX-HS	5.00					
	Hall 2	Output voltage of signal (DATA) = V Hall signal data:	/in GND Hall 1					
		GND Hall 2 Actuator extends	Vin Hall 2 GND Actuator retracts					

Ordering Key

	GD70 -	24 -	A4	- 388	588	- C	3	2	HS	PO-BK
Input voltage	24 : 24V DC									
Motor and Spindle type	A4: 2500rpm / 4mm p A6: 2500rpm / 6mm p A8: 2500rpm / 8mm p	oitch						l		
Retracted length (Refer to page 3)	XXX									
Extended length (Refer to Page 3)	xxx									
Front connector (Refer to Page 3)	3: Drilled hole4: Oval hole6: Enhanced plastic							l		
Rear connector (Refer to Page 4)	2 : Zinc alloy clevis									
Positioning feedback	Blank: None HS: Hall effect sensor HS2: Hall effect sensor									
Option (Multiple choice is allowed)	Blank: None PO: Mechanical push BK: Mechanical brake		xtensior	n tube						

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Certifications

The GD70 actuator is compliant with the following regulations, in terms of the essential conformity requirements of EMC Directive of 2014/30/EU.

Emission	Immunity
EN 55014-1:2006+A1:2009+A2:2011	EN 55014-2:1997+A1:2001+A2:2008 Catagory I



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