

Actuator LD10

Features

- LD10 is in-line design, compact and powerful. This linear and compact design makes
 LD10 is well suited for use in industrial application where installation space is limited.
- Main applications : industrial automation

- Input voltage : 24V DC / 12V DC
- ◆ Max. load : 1000N (push/pull) @ 24V DC
- ◆ Max. current : 3.8A @ 24V DC
- Max. speed : 18 mm/sec @ no load
- ◆ Stroke : 50~300 mm (other stroke available)
- Duty cycle : 10% or 2 min continuous operation in 18 min.
- ♦ IP protection level : IPX4
- Color : Black
- Noise Level $: \leq 65$ dB
- Preset limit switches



Options

- Straight Cable / Spiral Cable
- Connector: F type Din plug (4pin) / Round and Flat plug (2pin)

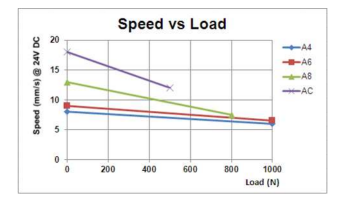
Compatibility

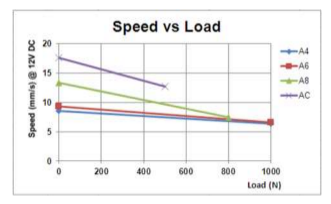
1. Handset HD, HT, H2N, RF TX

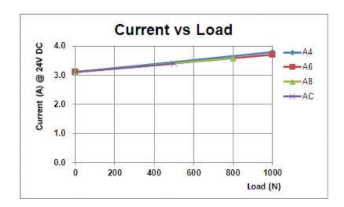
2. Control box

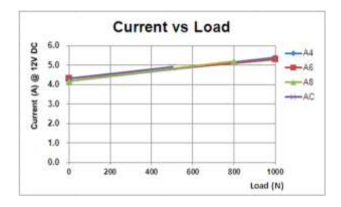
T-control box, CB3T

Performance Data



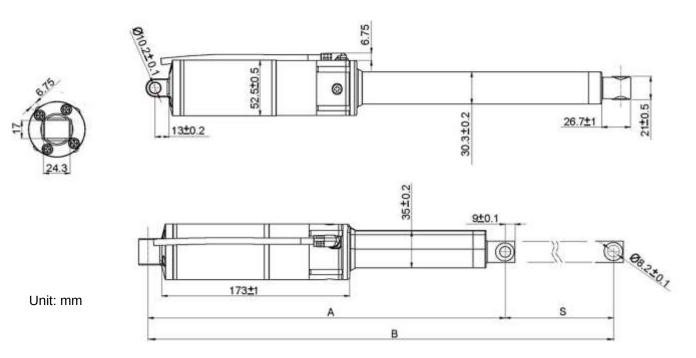






Model No.	Push Max. (N)	Pull Max. (N)	Speed (mm/s)		Current (A)			
			No Full	No load		Full load		
			load	load	12V	24V	12V	24V
LD10-XX-A4-16-XXX.XXX-CXX	1000	1000	8	6	4.2	3.1	5.4	3.8
LD10-XX-A6-16-XXX.XXX-CXX	1000	1000	9	6.5	4.3	3.1	5.3	3.7
LD10-XX-A8-16-XXX.XXX-CXX	800	800	13	7.5	4.2	3.1	5.2	3.6
LD10-XX-AC-16-XXX.XXX-CXX	500	500	18	12	4.3	3.1	4.9	3.4

Dimension



Front Connector

ø 8	Ø8		∞ <u>8</u> 	≊ <u>s</u>
C1x	C3x	C9x	CAx	CBx
Plastic	Round hole	Universal joint	Aluminum+ bushing	Round hole+ bushing

Rear Connector

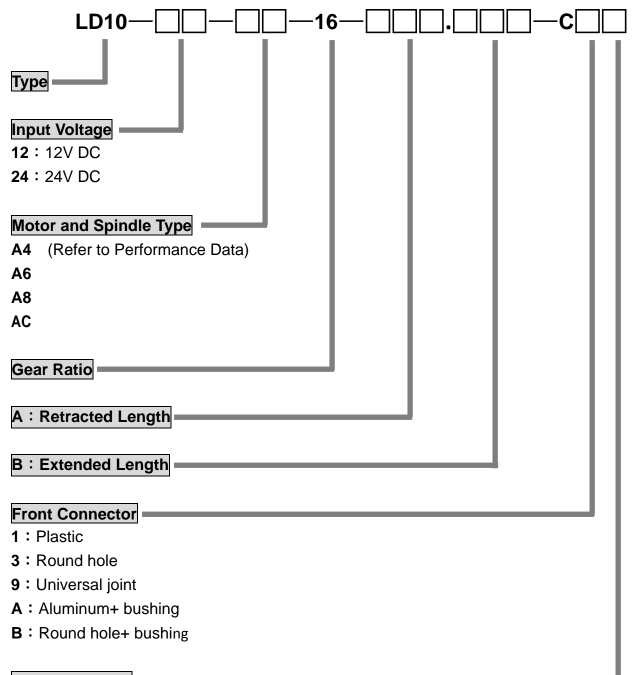


• Available stroke (S) range = $50 \sim 300$ mm

Retracted length (A)
 Front connector = C1x, C3x, CBx ≥ stroke + 256mm
 Front connector = C9x ≥ stroke + 282mm
 Front connector = CAx ≥ stroke + 265mm

Extended length (B) = S+A

Ordering Key



Rear Connector

6: Plastic

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.