



## **Features**

- ◆ LD3 features its compact design, which is suitable for various applications that require limited installation space, such as window opener and adjustable car driver seat. Quiet version, LD3Q, is available for applications that require compact size and quiet operation.
- ◆ Main applications: Industrial, homecare, furniture
- ◆ Input voltage : 24V DC / 12V DC
- ◆ Max. load: 1200N (push/pull)
- ◆ Max. current: 3.5 A @ 12V DC
- ◆ Max. speed: 44 mm/sec @ no load
- ◆ Stroke: 50~300 mm (other strokes are available)
- Duty cycle: 25% or 1 min continuous operation in 4 min.
- ◆ IP protection level: IP54
- Color : Aluminum grey
- ◆ Certified: EN 55014-1
  - EN55014-2
- Noise level : ≤70dB (Normal version) / ≤55dB (Quiet version)
- Preset limit switches

# **Options**

- ◆ IP65
- ◆ Single / dual Hall sensor
- ◆ Potentiometer

# **Compatibility**

1. Control Box

T-Control, CS1, CB3T, CB4M

2. Handset

HA, HC, HD, HF, HI, HJ, HK, HM, H3NT, TXH3+TXA4

3. Accessory

Clamp

Mounting bracket



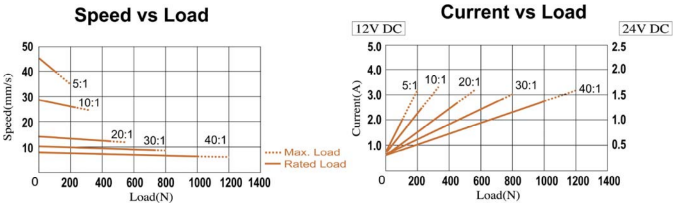
Clamp



**Mounting Bracket** 

# **Performance Data**

### ♦ LD3

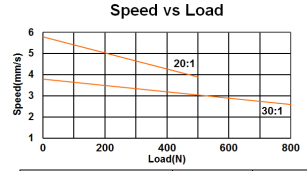


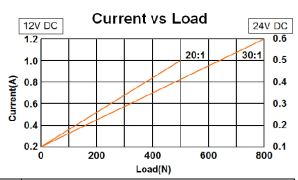
Model No.	Push/Pull Max. (N)	Speed (mm/s)		Current (A)				
		No load	Full load	No load		Full load		
				12V	24V	12V	24V	
LD3-XX-05-(E6/K3)-XXX	150	43.9	40.0	0.8	0.4	2.0	1.0	
LD3-XX-10-(E6/K3)-XXX	250	27.6	26.0	0.8	0.4	2.4	1.2	
LD3-XX-20-(E6/K3)-XXX	500	14.6	13.5	0.8	0.4	2.6	1.3	
LD3-XX-30-(E6/K3)-XXX	800	9.5	9.1	0.8	0.4	2.9	1.5	
LD3-XX-40-(E6/K3)-XXX	1000	7.0	6.5	0.8	0.4	2.8	1.4	

E6: 3000 RPM motor with 6mm dual threaded spindle

K3: 6000 RPM motor with 3mm single threaded spindle

#### ◆ LD3Q





Model No.	Push/Pull	Speed (mm/s)		Current (A)			
	Max. (N)	No load	Full load	No load		Full load	
				12V	24V	12V	24V
LD3Q-XX-20-D3-XXX	500	5.8	3.9	0.2	0.1	1.0	0.5
LD3Q-XX-30-D3-XXX	800	3.8	2.6	0.2	0.1	1.2	0.6

D3: 2400 RPM motor with 3mm single threaded spindle

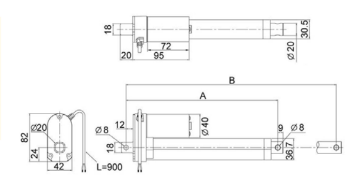
# **Dimensions**

## Standard type

	Stroke	50	100	150	200	250	300
	Α	158	209	260	311	362	413
C1x C2x Hole Ø8 Plastic Connector	В	208	309	410	511	612	713
C3x Universal Joint	Α	199	250	301	352	403	454
	В	249	350	451	552	653	754

Unit: mm

A:Retracted Length B:Extended Length Stroke=B-A

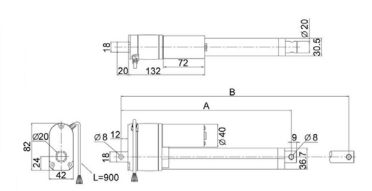


## ◆ POT type

-	Stroke	50	100	150	200	250	300
ा पैषा	Α	195	246	297	348	399	450
C1x C2x Hole Ø8 Plastic Connector	В	245	346	447	548	649	750
C3x Universal Joint	Α	236	287	338	389	440	491
	В	286	387	488	589	690	791

Unit: mm

A:Retracted Length B:Extended Length Stroke=B-A

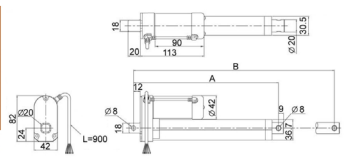


## ♦ Hall sensor type

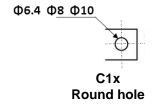
E	Stroke	50	100	150	200	250	300
	Α	158	209	260	311	362	413
C1x Hole Ø8 Plastic Connector	В	208	309	410	511	612	713
C3x Universal Joint	Α	199	250	301	352	403	454
	В	249	350	451	552	653	754

Unit: mm

A:Retracted Length B:Extended Length Stroke=B-A



#### Front connector



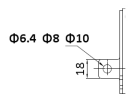






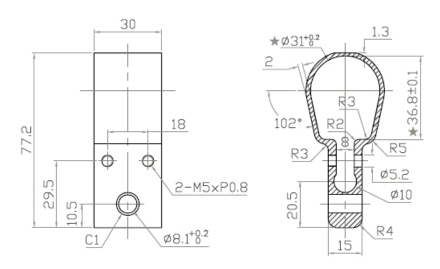
C3x Universal joint

## ◆ Rear connector

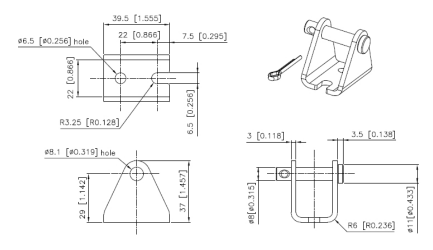


Cx1 Round hole

## ◆ Clamp



## Mounting bracket



# **Ordering Key** LD3 LD3Q Type **Q**: quiet Input Voltage 12: 12V DC 24: 24V DC **Gear Ratio** 05: 5:1 **10**: 10:1 **20**: 20:1 (including LD3Q) **30**: 30:1 (including LD3Q) **40**: 40:1 Motor and Spindle Type G3: 4500rpm, pitch=3mm, single thread **E6**: 3000rpm, pitch=6mm, double thread **K3**: 6000rpm, pitch=3mm, single thread **D3**: 2400rpm, pitch=3mm, single thread (only LD3Q) Stroke • **050**: 50mm **100**: 100mm **150**: 150mm **200**: 200mm **250**: 250mm **300**: 300mm Front Connector 1: Round hole 2: Plastic

3: Universal joint

#### Rear Connector

1: Round hole

### Option

**HS1/HS2**: Single / dual Hall sensor (external type)

**POT** : Potentiometer **54 / 65** : IP54 / IP65

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.