

## LM25L Series



### Key Features

- Captive, high force
- Low noise, small size
- Pitch 0.5mm & 1.0mm

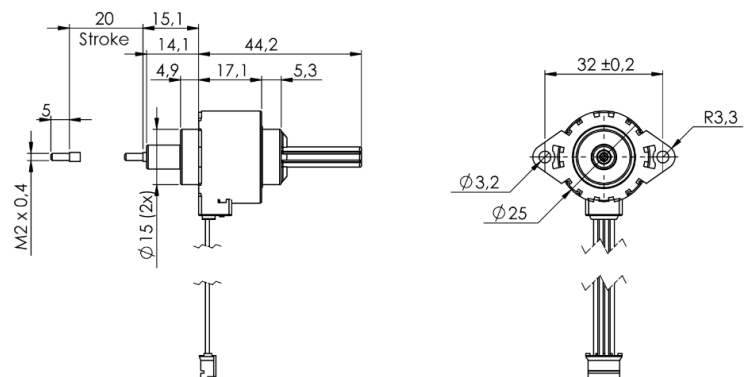
### General Specifications

Series	Step angle (°)	Voltage (V)	Current (A)	Resistance (ohm)	Inductance (mH)	Increment (mm/step)
<b>LM25L100CB0900</b>	15°	24	0,5	9	6,7	0,0416
<b>LM25L100CB2500</b>	15°	24	0,5	25	17,6	0,0416
<b>LM25L101CB0900</b>	7,5°	24	0,5	9	8,7	0,0208
<b>LM25L101CB2500</b>	7,5°	24	0,5	25	21,3	0,0208
<b>LM25L050CB0900</b>	15°	24	0,5	9	6,7	0,0208
<b>LM25L050CB2500</b>	15°	24	0,5	25	17,6	0,0208
<b>LM25L051CB0900</b>	7,5°	24	0,5	9	8,7	0,0104
<b>LM25L051CB2500</b>	7,5°	24	0,5	25	21,3	0,0104

### Optional Features

#### Mechanical Dimensions

- Custom winding, wire harness
- Custom leadscrew
- Drive electronics
- Other specifications

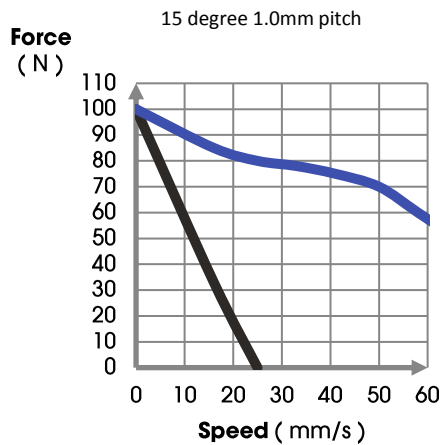


## Dynamic Force Curves

### LM25L100CB0900

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

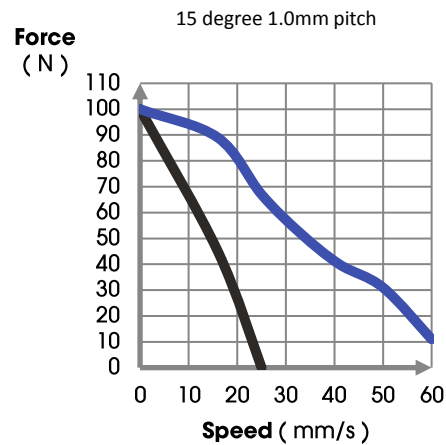
— Pull in Force    — Pull out Force



### LM25L100CB2500

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

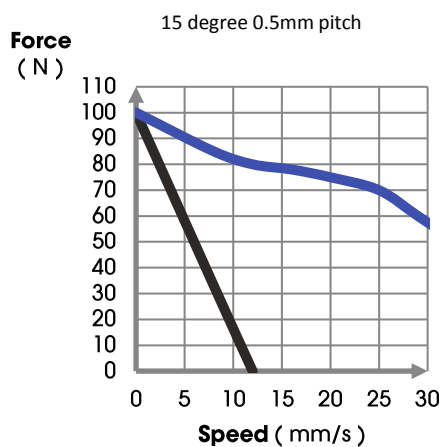
— Pull in Force    — Pull out Force



### LM25L050CB0900

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

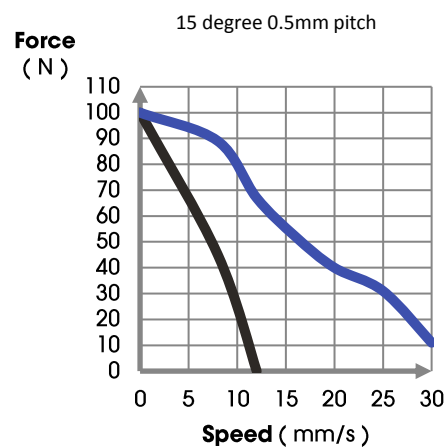
— Pull in Force    — Pull out Force



### LM25L050CB2500

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

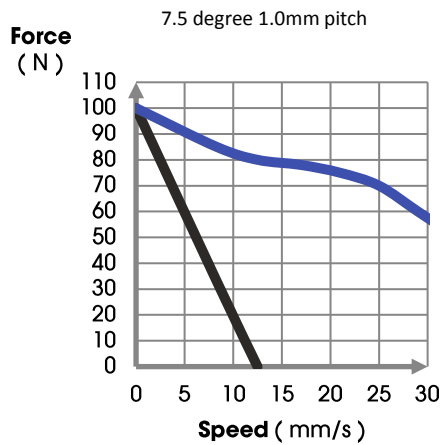
— Pull in Force    — Pull out Force



## LM25L101CB0900

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

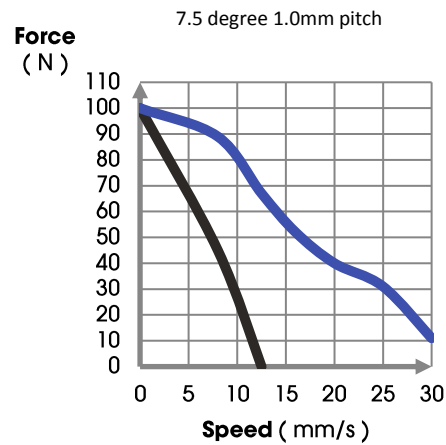
— Pull in Force    — Pull out Force



## LM25L101CB2500

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

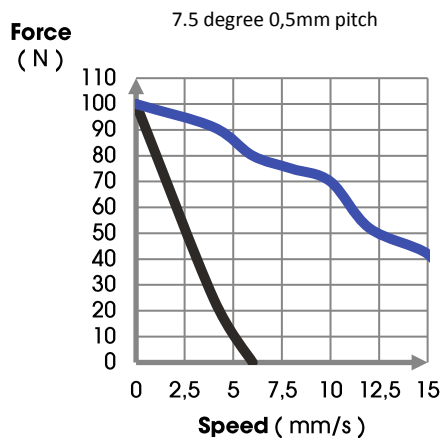
— Pull in Force    — Pull out Force



## LM25L051CB0900

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

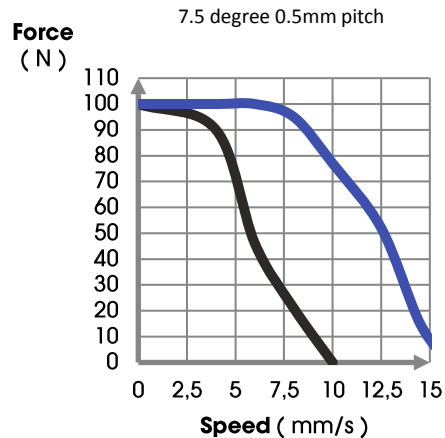
— Pull in Force    — Pull out Force



## LM25L051CB2500

Conditions: Bi-polar Constant Current Driver  
 Driver: AMIS 30522  
 Mode: Full Step

— Pull in Force    — Pull out Force



### Stegia AB

Regattagatan 22B  
 723 48 Västerås, Sweden  
 +46 (0) 21 811 822  
 info@stegia.com

### Stegia Shanghai Co., Ltd.

A-7, No.38, Dongsheng Rd  
 Pudong, Shanghai, China, 201201  
 +86 21 58591682