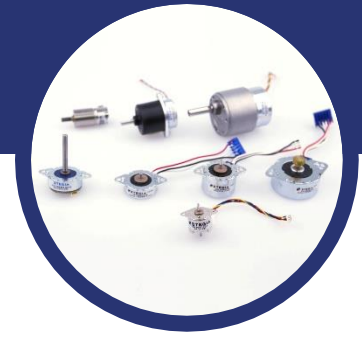


## 15S Series



Key Features

High torque

Low noise

Small size

General Specifications

Series	Step angle (°)	Voltage (V)	Current (A)	Resistance (Ω)	Inductance (mH)	Holding torque (mNm)	Detent torque (mNm)
<b>15S20B1000</b>	18	12	0,4	10	4,1	5,0	0,5
<b>15S20B2000</b>	18	12	0,4	20	6,7	7,8	0,6
<b>15S40B1000</b>	9	12	0,4	10	5,0	4,6	0,4
<b>15S40B2000</b>	9	12	0,4	20	6,5	6,0	0,5

Optional Features

Mechanical Dimensions

Integrated driver

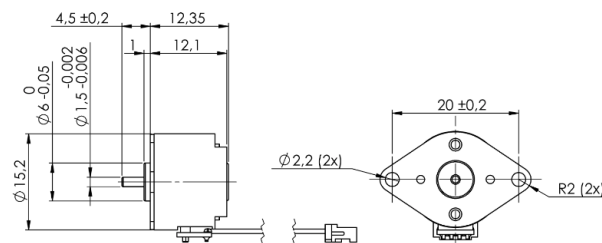
Gearbox

Custom winding, wire harness

Custom pinion, leadscrew

Custom shaft

Other specifications



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info@stegia.com

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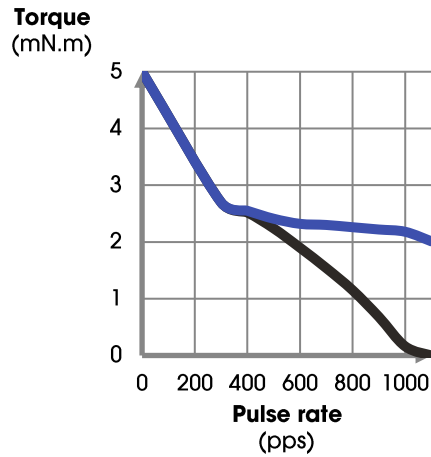
A-7, No.38, Dongsheng Rd  
Pudong, Shanghai, China, 201201  
+86 21 58591682

## Dynamic Torque Curves

### 15S20B1000

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

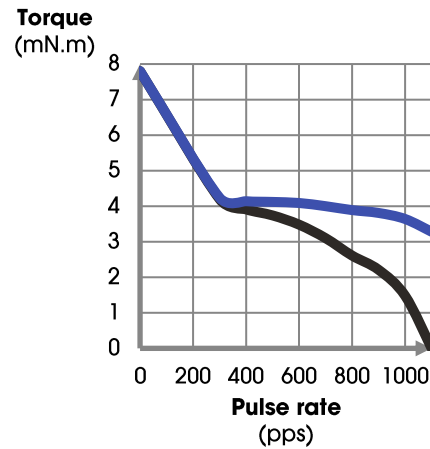
— Pull in torque    — Pull out torque



### 15S20B2000

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

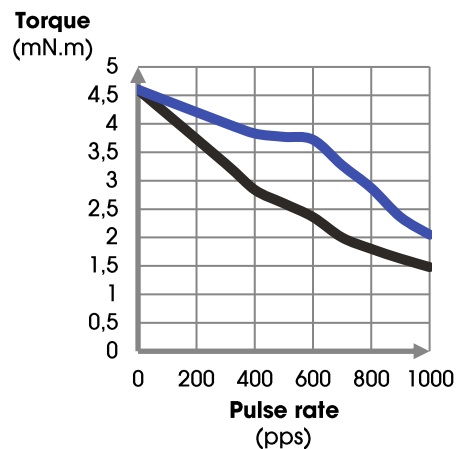
— Pull in torque    — Pull out torque



### 15S40B1000

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

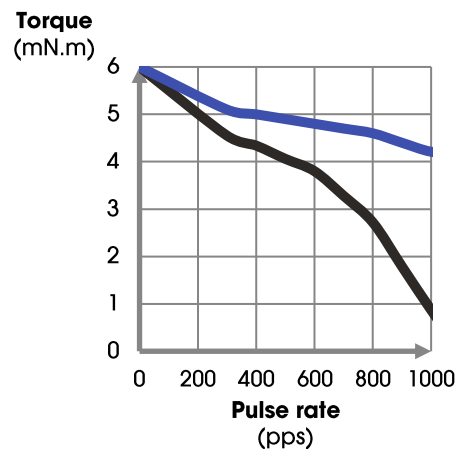
— Pull in torque    — Pull out torque



### 15S40B2000

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

— Pull in torque    — Pull out torque



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