

# X axis | N31.X25E/K

## **Linear Piezo Motor**



## Introduction

N31.X25E/K linear piezoelectric motor adopts stickslip principle, and piezo step direct drive. The linear motion range can be to 25mm, and the resolution can reach sub-nanometer level. Optional servo sensors (incremental encoder) is for high positioning accuracy and motion platform are available.

#### Characteristics >>

- · Large blocking force
- Automatic zero position after power-on
- Automatic return after accidental touch for servo version
- Optional grating sensor
- Wear-resistant material, vacuum non-magnetic compatible

#### Applications >>

- Wafer inspection
- Profilometry
- Nano lithography
- Nanotechnology and metrology
- Microscopy
- · Semiconductor technology
- Surface measurement technique
- · Motion in strong magnetic fields or vaccum





#### Technical Data >>

Туре	S-Closed loop K-Open loop	N31.X25E	N31.X25K	Units
Active axes		Χ	Χ	
Integrated sensor		Incremental encoder	-	
Travel range		25 or ±12.5	25 or ±12.5	mm±0.5mm
Speed limit		5	5	mm/s
Resolution		< 50	1	nm
Linearity		1	-	μm
Repeatability		1	-	μm
Push/pull force(Active)		30	30	N
Holding force(Passivity)		40	40	N
Max load (horizontal direction)		5	5	kg
Operating temperature <sup>[1]</sup>		0~50	0~50	°C
Mass with cable		565	565	g±5%
Material		Al, Steel	Al, Steel	
$Size(L \times W \times H)$		95×55×30	95×55×30	mm
Cable length <sup>[2]</sup>		1.5	1.5	m±10mm
Sensor/voltage connector		-	-	
Recommended controller		E71.D4E/C4K-H		

#### Remarks:

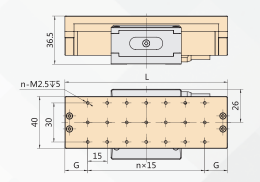
- [1] Custom is available.
- [2] Custom cable length and connector ara available.

## Optional Motion Platform >>

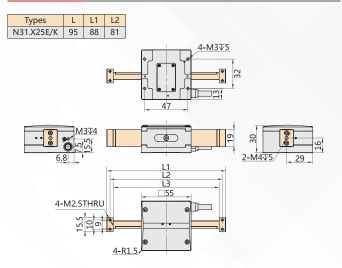


## Drawing(With moving surface) >>

Types	L	G	n×15	n×M2.5
N31.X25E/K	95	17.5	4×15	15×M2.5



## Drawing >>



## Recommended Controller >>



E71.D4E-H/E71.C4K-H 4 channels output, digital control USB、RS-422、RS-232 communication Ave.current to 75mA