

# X axis | N56.10K-B1

**Linear Piezo Motor** 



# Introduction

The N56 linear piezo motor adopts piezo micro-drive technology, which uses piezo micro-displacement actuators to achieve high-precision positioning and movement technology. Macro motion linear millimeter-level stroke is achieved after mechanical structure conversion of the micro-deformation of piezo actuator under electric field.

#### Characteristics >>

- Piezo drive
- High resolution
- Stroke up to 10mm
- Small size

#### Applications >>

- Atomic force microscope
- Scientific research
- · Fiber optic docking
- Microfabrication
- Nano positioning with small load & large travel
- Precision positioning & micro-nano operation of semiconductors, etc.





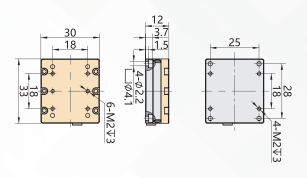
## Technical Data >>

Туре	N56.10K-B1	Units
Active axes	Х	
Nominal travel range	10 or ±5	mm
Max speed	5	mm/s
Open loop resolution	<1	μm
Max push/pull force (active)	3	N
Max holding force (passive)	4.5	N
Max load (horizontal direction)	500	g
Max load (vertical direction)	0.1	kg
Axial stiffness	1.5	N/μm±10%
Lateral stiffness	9	N/μm±10%
Operating temperature <sup>[1]</sup>	0~50	°C
Material	Al, stainless steel	
Mass (not include cable)	40	g±10%
Cable length <sup>[1]</sup>	1.5	m±10mm
Voltage connector <sup>[1]</sup>	RJ11 4P4C	

Note: UHV version is available. Custom closed-loop version is available.

[1]: custom is available.

# Drawing >>



## Recommended Controllers >>



E53.C1K-J USB and serial port communication Suitable for piezo motor 24VDC/1A power supply