

Make Your Motion and Control More Accurate!

Zaxis | P11.Z200S/K Piezo Nanopositioning Stages



- Characteristics >>
- Z motion
- Stroke to 200µm
- Small size
- Fast response time
- Vacuum version available

Applications >>

- Laser interference
- Nano-measurement
- Nano imprint
- Scanning microscope
- Quality assurance test
- Micromachining / precision control

Z2005

- Biotechnology
- Nanopositioning

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Introduction

P11.Z200 is a small-volume 1 axes piezo nanopositioning stage. It adopts a nofriction flexible hinge guiding mechanism and amplified-drive mechanism to ensure 200µm displacement. Closed-loop version could achieve positioning accuracy up to nano-scale. It has excellent control precision, the resolution and stability could reach nanometer level, stabilization time is only milliseconds, the stage is non-magnetic material, and is not affected by the magnetic field in operating.



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Technical Data >>

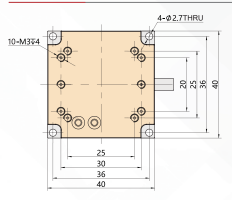
Туре	S-Closed loop K-Open loop	P11.Z200S	P11.Z200K	Units
Active axes		Z	Z	
Travel range(0~120V)		160	160	µm±20%
Travel range(0~150V)		200	200	µm±20%
Sensor		SGS	-	
Closed/open loop resolution		5.5	2	nm
Linearity		0.15	-	%F.S.
Repeatability		0.06	-	%F.S.
Pitch/yaw/roll		<10	<10	µrad
Push/pull force		70/6	70/6	Ν
Stiffness		0.45	0.45	N/µm±20%
Unloaded resonant frequency		0.18	0.18	kHz±20%
Closed/open-loop unloaded step time		10	0.8	ms±20%
Load capacity		0.5	0.5	kg
El. capacitance		3.6	3.6	μF±20%
Operating temperature ^[1]		-20~80	-20~80	°C
Material		Steel, Al	Steel, Al	
Size(L×W×H)		40×40×22	40×40×22	mm
Mass		170	170	g±5%
Cable length ^[2]		1.5	1.5	m±10mm
Connector ^[2]		-	-	

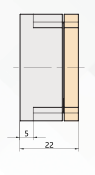
Note: Max driving voltage could be $-20V \sim 150V$, $0 \sim 120V$ is recommended for long-term and high-reliable operation.Unless otherwise specified, the above parameters are measured at room temperature about 25° C.

[1] Custom ultralow temperature and ultrahigh vacuum versions are available.[2] Custom cable length and connector is available.

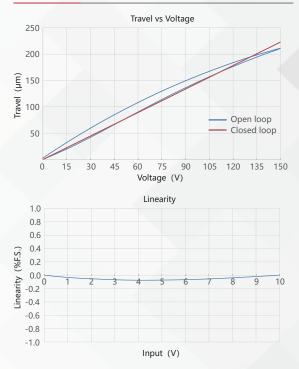
Note: The parallelism of the moving platform is about 20μ m, and the roughness is about 1.6 to 3.2. Please contact the sales engineer for confirmation before purchase.

Drawing >>





Curves >>



Disclaimer: The data here are typical, only for reference. Some variations will occur for different batch.

Recommended Controllers >>



E01.D1 LCD, membrane button, up to 625mA RS-232/RS-422/USB interface Software secondary development

E53 Small size, 60mA RS-232/RS-422/USB interface Software secondary development



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