

θx , θy axes | S37.T4S/KF

Piezo Tip/Tilt Platform



Introduction

S37.T4 piezo tip/tilt platform is specially designed for vibrating environments, with anti-vibration properties, and adopt a fully closed loop method, which can provide higher positioning accuracy.

Characteristics >>

- θx, θy tilt
- Anti-vibration design
- · High reliability
- Optional open/closed loop

Applications >>

- Optical trapping
- Image processing and stabilization
- · Laser tuning
- · Laser scanning/beam deflection
- Beam stability
- Optical
- Light filter/optical switch



Harbin Core Tomorrow Science & Technology Co., Ltd.



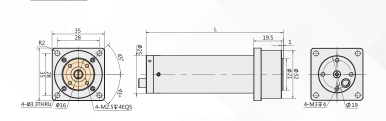
Technical Data >>

Type S - closed loop K - open loop	S37.T4SF	S37.T4KF	Units
Active axes	Өх, Өу	Өх, Өу	
Driving channels	3	3	
Tilt angle(0~120V)	5/±2.5	5/±2.5	mrad±20%
Tilt angle(0~150V)	6.8/±3.4	6.8/±3.4	mrad±20%
Integrated sensor	SGS	-	
Resolution	0.2 (≈ 0.04")	0.05 (≈ 0.01")	μrad
Closed-loop linearity	0.1	-	%F.S.
Closed-loop repeatability	0.02	-	%F.S.
Unloaded resonant frequency	6.3		kHz±20%
El. capacitance	7.2		μF±20%
Operating temperature ^[1]	-20~80		°C
Material	Steel, titanium		
Mass	250		g±5%
Platform Length	55		mm±0.1
Cable length ^[2]	1.5		m±10mm
Sensor/voltage connector ^[2]	-		

Note: Technical data are measured by CoreMorrow E00/E01 series piezo controller. Max driving voltage could be -20V~150V, 0~120V is recommended for long-term and high-reliable operation. Unless otherwise specified, the above parameters are measured at room temperature about 25° C.

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

Drawing >>



Recommended Controllers >>



E01.D3 LCD, membrane button, up to 625mA RS-232/RS-422/USB interface Software secondary development



E70 Small size, ave current 70mA/channel RS-232/RS-422/USB interface Software secondary development



^[1] Custom ultralow temperature and ultrahigh vacuum versions are available.

^[2] Custom cable length and connector is available.