

PSH25 (SG) OEM

2-Axis Mirror Tilting System

Concept:

The PSH25 (SG) OEM is a new development in the mirror tilting systems PSH series offered by piezosystem jena. The series PSH serves fast and precise positioning of optical components. Mirrors or prisms can be positioned in the mrad range at up to several kilohertz.

Specials:

The PSH25 (SG) OEM is characterized by the positioning of optical components in two axes. A tilting range of up to $\pm 20 \, \text{mrad}$ (open loop)/ $\pm 16 \, \text{mrad}$ (closed loop) is available. Another key feature is the easy exchange of different optical components.

The tilting system PSH25 (SG) OEM can be equipped with an integrated positioning sensor. Positions can be controlled ultra exactly and a previously established tilt range can be set. The positioning is highly repeatable with $13 \mu rad$ accuracy.

Optics and optical components in various sizes can be mounted onto this tilting system.



image: PSH25 (SG) OEM

Product highlights:

- Sub-µrad resolution
- Tilting range of up to ±20 mrad (open loop) and ±16 mrad (closed loop)
- Compact design
- Suitable for dynamical applications

Applications:

- Laser scanning
- Laser beam stabilization
- Image processing and stabilization
- Optical filters/ switches
- Scanning microscopy (SPM)

Options:

- Additional mirror retainer (part no. K-025-99)
- Special calibration for special optics
- Vacuum application



Tel: +49 (3641) 66880 • Fax: +49 (3641) 668866 info@piezojena.com • www.piezosystem.com



PSH25 (SG) OEM

Technical Data

	Unit	PSH25 OEM		PSH25 SG OEM	
Part no.		K-125-00		K-125-01 (D/E)	
Axes	-	Θх	Θу	Θх	Θу
Tilting range open loop	mrad	±20		±20	
Tilting range closed loop	mrad	=		±16	
Resolution open loop*	μrad	0.2			
Resolution closed loop	μrad	-		0,3	
Repeatability	µrad/%	-		13/0.05	
Max. non linearity	µrad/%	-		0.4/0.002	
Electrical capacitance	μF	1.64			
Sensor	-	- strain gauge			
Voltage range	V	-20 +130			
Resonant frequency					
13 g mm ² (mass moment of inertia, 0.5" mirror)		1400			
80 g mm ² (mass moment of inertia, 1" mirror)	Hz	500			
Dimensions (I x w x h)	mm	60 x 60 x 40.5 (2.4" x 2.4" x 1.6")			
Temperature range	°C	-20 to +80 (-4°F to 176°F)			
Material	-	aluminium			
Weight * Resolution is limited only by the no	g iso of control	350 (12.3 oz)			

^{*} Resolution is limited only by the noise of control signal.





PSH25 (SG) OEM

Drawings



