

### **PSH 35/1** 1-Axis Mirror Tilting Platform



*Compact size* 



Tilting range 35 mrad (2°)



Sub-µrad resolution



1.2 kHz resonant frequency

The piezo mirror positioner PSH 35 was developed for the dynamic motion of small mirrors. The construction design makes it possible to reach a tilting angle of 35 mrad. It can easily be integrated into more complex stages because of its compact size.

The PSH 35 mirror positioning element can be driven by any of the power supplies from piezosystem jena. We recommend a maximum operating voltage of 100 V for permanent work under OEM conditions.

The element is normally delivered without a mirror. A mirror can be attached by gluing.

#### Variants:

• With strain gauge (SG)

**Recommended Controller:** NV200/D Net

### Applications

- Laser Alignment
- Laser Beam Stabilization
- Scanning Systems
  - Laser Beam Metrology
- Medical Engineering



# **PSH 35/1** Technical Data

	Unit	PSH 35/1	PSH 35/1 SG
Part #	-	K-232-00	K-232-01
Axes	-	1	1
Motion open (±10%)/ closed loop*	mrad (°)	35 (2°)	35/26 (2°/1.5°)
Capacitance (±20%)**	μF	3.8	3.8
Resolution (open-loop/closed-loop)***	µrad	0.07/-	0.07/0.7
Feedback Sensor	-	-	Strain Gauge
Typ. Repeatability	µrad	-	3
Typ. Nonlinearity	%	-	0.3
Resonant Frequency (unloaded)	Hz	1200	1200
Voltage	V	-20 130	-20 130
Connector	-	LEMO 0S.302	LEMO 0S.302/ LEMO 0S.304
Operating Temperature	°C	-20+80	-20+80
Material	-	Aluminum/ Stainless Steel	Aluminum/ Stainless Steel
Dimensions (WxHxØ)	mm	60x25x14	60x25x20
Mass	g	50	65

\* Typical value measured with 0.3 mV noise controller.

- \*\* Typical value for a small electrical field strength.
- \*\*\* The resolution is only limited by the noise of the controller.









Dimensions given in mm.



# **PSH 35/1 SG** Part Drawing







Dimensions given in mm.

We reserve the right to make changes to technical data and designs in the interest of technical progress.

*piezosystem jena GmbH Tel: +49 (3641) 66880 E-Mail: info@piezojena.com*  *piezosystem jena, Inc.* Tel: +1-508-634-6688 E-Mail: contact@psj-usa.com www.piezosystem.com