

## PZ 200 OEM / PZ 400 OEM

### *compact 1-axis translation stage*

#### **Concept:**

The systems in the series PZ OEM are a special version of the PZ stages. These elements have a simplistic design without bottom and top plate and are easily adapted to other systems. Due to the FEA optimized design as a flexure guidance system, they offer very accurate motion up to 400µm without any mechanical play.

They are ideally suited for nm-precise positioning of optic components such as mirrors and laser diodes, adjustment and mounting in semiconductor technologies and electronics, and applications in measurement technologies and quality assurance as well as microbiology.

The PZ OEM series stages can be easily combined with other elements of the piezosystem jena series of piezo electric modules to give positioning in all degrees of freedom.

#### **Specials:**

The PZ OEM systems have very low masses and therefore reach high resonant frequencies. Based on the pre-loaded structure dynamic work is possible. Optionally they can be equipped with strain gage or capacitive sensors to achieve extremely accurate repeatability.

#### **Interfaces:**

The elements in the PZ OEM series suit industrial needs very well, which is proven by the fact that numerous systems work reliably in various industrial applications. For easy integration into existing systems, threading holes are installed.



image: PZ 200 OEM

#### *Product highlights*

- accurate parallel motion because of flexure guidance system
- up to 400µm motion range
- motion without mechanical play
- easily combined with other piezo electrical systems
- high dynamic because of mechanically pre-loaded design

#### *Applications:*

- optics and fiber positioning
- printing technology
- scanning systems
- micro-manipulation
- AFM technology

## PZ 200 OEM / PZ 400 OEM

### Technical data:

Z-axis positioning system	unit	PZ 200 O EM	PZ 200 SG OEM	PZ 400 OEM	PZ 400 SG OEM
<b>part no.:</b>		S-626-00	S-626-01	S-628-00	S-628-01
<b>axis</b>	-	Z	Z	Z	Z
<b>motion in open(±10%)/closed loop (±0.2%)*</b>	µm	200/ -	200/160	400/ -	400/320
<b>capacitance (±20%)**</b>	µF	2.5	2.5	13.6	13.6
<b>resolution (open/closed loop)***</b>	nm	0.4/ -	0.4/4	0.8/ -	0.8/ 8
<b>integrated measurement system</b>	-	-	strain gage	-	strain gage
<b>typ. repeatability</b>	nm	-	±4	-	±10
<b>typ. non-linearity</b>	%	-	0.012	-	0.06
<b>resonant frequency (unloaded)</b>	Hz	625	625	295	295
<b>max. push/pull forces</b>	N	60/6	60/6	148/15	148/15
<b>stiffness</b>	N/µm	0.6	0.6	0.8	0.8
<b>voltage range</b>	V	-20...130V	-20...130V	-20...130V	-20...130V
<b>connector (additional variation please see table below) ****</b>	-	LEMO 0S.302	LEMO 0S.302 LEMO 0S 304	LEMO 0S.302	LEMO 0S.302 LEMO 0S 304
<b>cable length</b>	m	1	1.2	1	1.2
<b>temperature range</b>	°C	-20°C ... +80°C	-20°C ... +80°C	-20°C ... +80°C	-20°C ... +80°C
<b>material</b>	-	stainless steel	stainless steel	stainless steel	stainless steel
<b>dimensions (LxWxH)</b>	mm	50x16x17	50x16x21	66x20x24	66x20x27.5
<b>weight</b>	g	140	165	155	175

\* typical value measured with NV 40/3 amplifier (closed loop: NV 40/3 CLE amplifier)

\*\* typical value for small electrical field strength

\*\*\* the resolution is only limited by the noise of the power amplifier and metrology

\*\*\*\* additional connector configurations (Examples)

Product name	Description	Specials	Part. No Suffix.
PZ 400 OEM Digital	Version for digital controller series d-Drive and 30DV50 and nano box USB; in combination with additional functionalities	Connector Sub-D 15	S-628-00D
PZ 200 SG OEM Extern	Version with sensor pre-amplifier for the use with „CLE“ amplifier units and with the additional functionalities: Interchangeability, ASI	Connector Sensor: ODU 4pin	S-626-01E

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