

# PXY 16 series

### xy – Piezo Scanner

- 16 x 16 µm<sup>2</sup> positioning / scanning area
- parallel high-resolution capacitive metrology
- 0.04 nm resolution
- excellent guidance accuracy
- parallel kinematics
- large Ø 66 mm aperture
- improved reliability and robustness

### application:

 fast scanning applications, as well as nanopositioning and adjustment in the field of scanning microscopy, image processing, semiconductors, automation etc.



fig.: PXY 16 ENV

#### Concept

### Characteristics

The PXY 16 is a biaxial linear stage with a scanning and positioning range of 16 x 16  $\mu$ m<sup>2</sup>. With its wide opening, it allows to be used in a variety of optical applications.

The parallel kinematics optimized by FEM show an excellent and independent behaviour of both axes. Due to the high stiffness and robustness compared to conventional designs. the PXY 16 series offers the highest level of dynamics excellent combined with tracking accuracy.

On request, vacuum and low temperature modifications are available, as well as material variations like aluminium, invar, superinvar or titanium.

The optional sensor preamplifier ("external" / "digital" version) allows implementations independent of cable lengths. In combination with highresolution capacitive direct metrology from **piezosystem jena's**, the highest level of position accuracy, stability, linearity and repeatability is possible in closed loop operation.

In addition. the digital amplifiers from piezosystem iena allow the modification of various control parameters, including e.g. PID values and notch filter bandwidth. Using an internal wobble generator, mechanical resonances can be determined in order to eliminate them from the control signal via the notch filter adaptation to avoid the stimulation of resonances.

It is thus easy for the user to determine the optimal system setup via iterative trial and error operation, depending on the current load scenario.

### **Mounting/Installation**

The force and expansion behaviour of piezo actuators is based on solid-body effects. Thus, the resolution is only dependent on the noise of the control electronics. Piezo actuators are neither influenced by nor do they generate magnetic fields. In cryogenic environments they work close to 0K with a linear decreasing relative expansion. Even under vacuum conditions, piezo actuators can be used. Both scenarios. however. need special adaptions. Due to the reduced dielectric breakdown field strength in air they do not work between 10 Pa and 10 kPa.

The grid with its thread holes and through holes allows easy integration of the piezoelectric element into a variety of standardized and customized applications.





# **PXY 16 series**

### technical specifications:

|                                    |         |         | unit            | PXY 16 ENV               | PXY 16 CAP  | PXY 16 CAP | PXY 16 CAP |
|------------------------------------|---------|---------|-----------------|--------------------------|-------------|------------|------------|
| nart no                            |         |         |                 | S-644-00                 | S-644-06    | S-644-06F  | S-644-06D  |
|                                    |         | -       | X and Y         |                          |             |            |            |
| stroke open loop (+10%)*           |         | um      | 16              |                          |             |            |            |
| Closed loop (±0,2%)*               |         | μm      | - 12            |                          |             |            |            |
| electrical capacitance (±20%)**    |         | μF      | 3.6 per axis    |                          |             |            |            |
| feedback sensor                    |         | -       | w/o capacitive  |                          |             |            |            |
| resolution*** open loop            |         |         | nm              | 0.04                     | 0.04        |            |            |
| closed loop                        |         | nm      | -               | 1                        |             |            |            |
| typ. repeatability                 |         | nm      | -               | 5                        |             |            |            |
| typ. nonlinearity                  |         |         | %               | -                        | 0.02        |            |            |
| resonant frequency add. mass = 10g |         |         | Hz              | 335                      |             |            |            |
| add. mass = 130g                   |         | Hz      | 325             |                          |             |            |            |
| add. mass = 360g                   |         | Hz      | 305             |                          |             |            |            |
| add. mass = 540g                   |         |         | Hz              | 285                      |             |            |            |
| stiffness (x / y / z)              |         |         | N/µm            | 10 / 10 / 15             |             |            |            |
| max. push / pull force open loop   |         |         | N               | 200 / 50                 |             |            |            |
| closed loop****                    |         | N       | 20 / 20         |                          |             |            |            |
| max. loading                       |         | N       | 50              |                          |             |            |            |
| max. lateral force                 |         | N       | 20              |                          |             |            |            |
| tilt                               |         | x, y, z | µrad            |                          | 5/5/5       |            |            |
| dimensions (I x w x h)             |         | mm³     | 98 x 98 x 20    | x 98 x 20 104 x 104 x 20 |             |            |            |
| aperture                           |         | mm      | Ø66             |                          |             |            |            |
| voltage range                      |         | V       | -20 +130        |                          |             |            |            |
| connector****                      | voltage |         | -               | LEMO 0S.302              |             |            |            |
|                                    | sensor  |         | -               | -                        | LEMO 0S.650 | ODU.4pol   | u-300      |
| cable length****                   |         | m       | 1.0             | 1.6                      | 2.0         | 2.0        |            |
| temperature range                  |         | °C      | -20 +80         |                          |             |            |            |
| material                           |         | -       | stainless steel |                          |             |            |            |
| total mass                         |         | g       | 725 900         |                          |             |            |            |

\* measured with 30V300 CLE
\*\* typical small signal strength behaviour
\*\*\* resolution is only limited by the noise of the amplifier and metrology

\*\*\*\* maximum load in controlled operation

#### recommended configuration:

| actuator 1 :     | PXY 16 CAP digital               | S-644-06D     |
|------------------|----------------------------------|---------------|
| controller 1:    | NV 40/3 CLE                      | E-101-23      |
| actuator 1 x     | PXY 16 CAP                       | S-644-06      |
| controller 2 x   | ENV 300 CAP                      | E-270-600     |
| power supply 1 x | ENT 400 (230V / 115V)            | E-103-33 / 34 |
| PC interface 1 : | EDA 4                            | E-202-40      |
| casing 1:        | case 19" / 84 TE                 | E-103-911     |
| actuator 1 x     | PXY 16 CAP digital               | S-644-06D     |
| controller 2 :   | EVD 50                           | E-720-300     |
| casing 1:        | d-Drive case with EDS2 interface | E-751-000     |



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# **PXY 16 series**

## drawings:



### fig.: PXY 16 ENV



fig.: PXY 16 CAP / PXY 16 CAP extern / PXY 16 CAP digital

Please pay attention to the "handling instructions" you can download from our homepage.



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