

compact multi dimensional translation stages

series PXY D12

- up to 200µm range of motion in xy
- high resonant frequency
- option: optimization for minimum z-motion

applications:

- scanning systems
- STM and AFM microscopy
- wafer handling
- micro electronics

Concept

Specials

The elements of the PXY D12 series were developed for STM and AFM applications. These systems are optimized for high resonant frequency and high stiffness in both axes.

As an option for applications like AFM microscopy the systems can be equipped with a z-axis stage.

The PZ D12 element then provides a motion of 8µm or 20µm in z-direction. Equipped with a special adapter, it can be mounted directly on the PXY D12 element. The PZ 8 D12 element has a superior resonant frequency of 3 kHz. For special applications, the elements can be optimized for minimum z-motion of lower than 30nm while moving in x- and y- direction (part no. S-605-11).

The elements of the PXY D12 series can be equipped with an integrated measurement system. As a result, the effects of creep and hysteresis will be overcome. Also, the systems may be specially prepared for vacuum and/or cryogenic applications.

fig.: PXY 80 D12

Mounting/Installation

For stage mounting there are 4 through holes and 2 pin holes available. Another 2 tapped holes are available to mount components.





Technical Data:

series PXY D12			unit	PXY 40 D12	PXY 80 D12	PXY 200 D12	PZ 8 D12	PZ 20 D12
part no.			-	S-605-37	S-605-10	S-605-20	S-605-60	S-605-63
axes		-	х, у Z				Z	
motion open loop (±10%)* x, y		μm	40	80	200	8	20	
capacitance (±20%)** x. v		μF	0.7	1.7	2.6	0.7	0.7	
resolution open loop*** x. v		nm	0.08	0.16	0.4	0.01	0.06	
resonant frequency z		Hz	1100 / 1300	900 / 1200	400 / 600	-	-	
		z	Hz	-	3	-	3000	1800
stiffness x. v		х, у	N/µm	1.5 / 1.8	0.8 / 0.55	0.3 / 0.2	4.7	3.3
dimensions	length	1	mm	54	54	57.5	20.5	20.5
	width v	N	mm	53.5	53.5	64	26	26
	height	h	mm	20	16	16	15	15
voltage range			V	-20 +130				
connector	voltage	е	-	LEMO 0S.302				
cable length			m	1.0				
min. bend radius of cable			mm	>15				
temperature range			°C	-20 +80				
material			-	stainless steel				
weight			a	90	90	160	15	20
							-	1
series PXY D12 with integrated feedback sensor			unit		PXY 80 D12 SG	PXY 200 D12 SG	PZ 8 D12 SG	PZ 20 D12 SG
part no.		-		S-605-14	S-605-21	S-605-61	S-605-64	
motion open loop (±10%)* x, y		μm		80	200	8	20	
motion closed loop $(\pm 0,2\%)^*$ x, y		μm		65	160	6.4	16	
feedback sensor		-	strain dauge					
resolution closed loop *** x. v		nm	35					
tvp. repeatability		nm		16	25	22	7	
connector voltage sensor		-		L FMO 0S 302				
		-	LEMO 00.002					
cable length		m		1.2				
weight		a		105 175 30			45	
series PXY D12 with integrated feedback sensor		unit		PXY 80 D12 CAP	PXY 200 D12 CAP			
part no.			-		S-605-16	S-605-26	1	
motion open loop (±10%)*		х, у	μm		80	200		
motion closed loop (±0,2%)* x, y		μm		65	160			
feedback sensor				capacitive				
resolution closed loop *** x, y		nm		•	1			
typ. repeatability		nm		15	20			
dimensions length l		mm		64	75.5	1		
	width v	N	mm		63.5	69	1	1
	height	h	mm		22	27	1	
	voltage						1	
connector	sensor				LEMO 0S.605		1	1
cable length			m		1	.6		1
weight		a		155	225	1	1	

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.

recommended configurations:

actuator	PXY 200 D12	S-605-20
actuator	PZ 8 D12	S-605-60
amplifier/controller	NV 40/3	E-101-20

Please pay attention to our "notes for mounting", which are available as download on our homepage.



partname	PZ 8 D12	OK: date/sign.	23. NOV. 2007 La	customers drawing	piezosystem jena
			REV 1	scale	1:1
partno.	S-605-60	file name	PS60560	+	

OR GINAL



REV 1: > compact design without angle adapter > change of position of cable exiting > connector LEMO 2pins





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M2 - 6H T 4 (2x)-

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