

stack type actuators

series PAHL

- stack type actuator in multilayer technique
- integrated pre-load for dynamic use
- high tensile forces up to 350 N
- motion up to 200 μm
(larger motions available upon request)
- high stiffness up to 165 N/ μm
- blocking force 3500 N

applications:

- wafer alignment
- micro positioning
- scanning
- mirrors tilting
- vibration generation and cancellation
- injection valve control; nanometrology



fig.: series PAHL

Concept

The PAHL series of actuators consists of high number of piezo electrical plates. Based on their large size, they are ideally suited for high loads. They have high blocking forces and can move large masses. Due to the integrated mechanical pre-load, they can work under tensile forces and work well in dynamic applications. Their high resonant frequency guarantee fast setting times.

These actuators are useful for applications with precision mechanics, valve technologies and other fields where high resolutions and high forces are critical.

Specials

The resolution PAHL series is in sub-nanometer range and is limited only the signal noise. As an option, these actuators are available with strain gage sensors for motion control. The pre-loaded stack type actuator is designed for dynamical use.

Mounting/Installation

Actuators should only be fastened with screws or clamps on the bottom plate. If the top plate has a torque nut, it should be used when security screws. In order to avoid damage to the actuator, please avoid tensile forces greater than the given pre-load!

technical data:

series PAHL		unit	PAHL 18/20	PAHL 40/20	PAHL 60/20	PAHL 80/20	PAHL 100/20	PAHL 120/20	PAHL 140/20	PAHL 160/20	PAHL 180/20	PAHL 200/20
part. no.			P-171-00	P-172-00	P-173-00	P-174-00	P-175-00	P-176-00	P-177-00	P-178-00	P-179-00	P-180-00
motion (-10/+20)%*		µm-	21	42	63	84	105	125	145	165	180	200
capacitance (±20%)**		µF	7	14	21	28	35	42	50.4	56	63	70
resolution***		nm	0.04	0.08	0.13	0.17	0.2	0.25	0.29	0.33	0.36	0.4
resonant frequency***		kHz	22	12	8	6	5	4	3	3	3	2
stiffness***		N/µm	165	83	55	41	33	28	24	21	19	17
blocking force***		N	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500
pre-load		N	350	350	350	350	350	350	350	350	350	350
operating voltage		V	-20...+130									
connector	voltage	-	LEMO 0S.302									
cable length		m	1									
dimensions	length L	mm	36	54	72	90	108	126	144	162	180	198
	diameter D	mm	20	20	20	20	20	20	20	20	20	20
series PAHL with spherical end R 2,5		unit	PAHL 18/20 R 2,5	PAHL 40/20 R 2,5	PAHL 60/20 R 2,5	PAHL 80/20 R 2,5	PAHL 100/20 R 2,5	PAHL 120/20 R 2,5	PAHL 140/20 R 2,5	PAHL 160/20 R 2,5	PAHL 180/20 R 2,5	PAHL 200/20 R 2,5
part. no.			P-171-50	P-172-50	P-173-50	P-174-50	P-175-50	P-176-50	P-177-50	P-178-50	P-179-50	P-180-50
dimensions	length L	mm	38.5	56.5	74.5	92.5	110.5	128.5	146.5	164.5	182.5	200.5
series PA SG with integrated measurement system		unit	PAHL 18/20 SG	PAHL 40/20 SG	PAHL 60/20 SG	PAHL 80/20 SG	PAHL 100/20 SG	PAHL 120/20 SG	PAHL 140/20 SG	PAHL 160/20 SG	PAHL 180/20 SG	PAHL 200/20 SG
part. no.			P-171-01	P-172-01	P-173-01	P-174-01	P-175-01	P-176-01	P-177-01	P-178-01	P-179-01	P-180-01
motion (±0.2)%* closed loop		µm-	17	34	50	67	84	100	116	132	144	160
integrated measurement system			strain gage									
resolution*** closed loop		nm	0.4	0.8	1.2	1.6	2.0	2.4	2.8	3.2	3.6	4.0
typ. repeatability		nm	6	8	12	15	20	21	21	21	24	32
dimensions	length L	mm	40	58	76	94	112	130	148	166	184	202
series PA SG with integrated measurement system spherical end R 2,5		unit	PAHL 18/20 SG R 2,5	PAHL 40/20 SG R 2,5	PAHL 60/20 SG R 2,5	PAHL 80/20 SG R 2,5	PAHL 100/20 SG R 2,5	PAHL 120/20 SG R 2,5	PAHL 140/20 SG R 2,5	PAHL 160/20 SG R 2,5	PAHL 180/20 SG R 2,5	PAHL 200/20 SG R 2,5
part. no.			P-171-51	P-172-51	P-173-51	P-174-51	P-175-51	P-176-51	P-177-51	P-178-51	P-179-51	P-180-51
dimensions	length L	mm	42.5	60.5	78.5	96.5	114.5	132.5	150.5	168.5	186.5	204.5

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

** typical value for small electrical field strength

*** please see piezoline

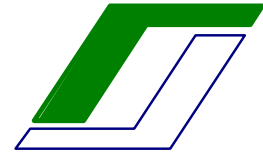
options:

- vacuum version
- cryogenic temperature version
- full bridge strain gage sensors
- top plate: spherical tungsten carbide (part no./size: see table)
- other options available upon request

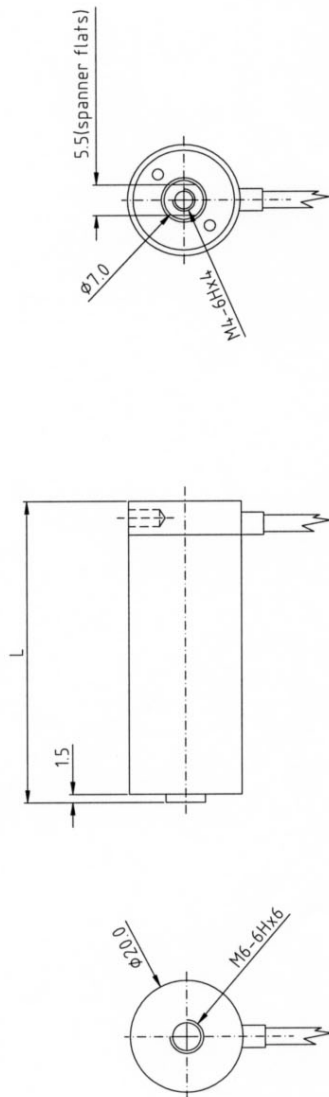
accessories:

- tip adapter for M6 thread on top plate
size: diameter 7 mm, length 2.5 mm (part no. P-170-11)
- flexure hinge for PAHL XX/20
size: diameter 10 mm, length 13 mm (part no. Z-100-03)

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



COMPETENCE
IN PRECISION



Bei Vakuumausführung (P-171-02...P-180-02)
Anschluss über zwei Kupferdrähte

ORIGINAL

part-name	PAHL18/20	PAHL40/20	PAHL60/20	PAHL80/20	PAHL100/20	PAHL120/20	PAHL160/20	PAHL200/20
part-no	P-171-00	P-172-00	P-173-00	P-174-00	P-175-00	P-176-00	P-178-00	P-180-00
L	36	54	72	90	108	126	162	198

part-no.	P-171...180-00	part-name	PAHL18...200/20
file name	PP17100	OK date/sign.	REV 1
		scale	1:1
		customers drawing	piezosystem jena
		date	28. SEP. 2004

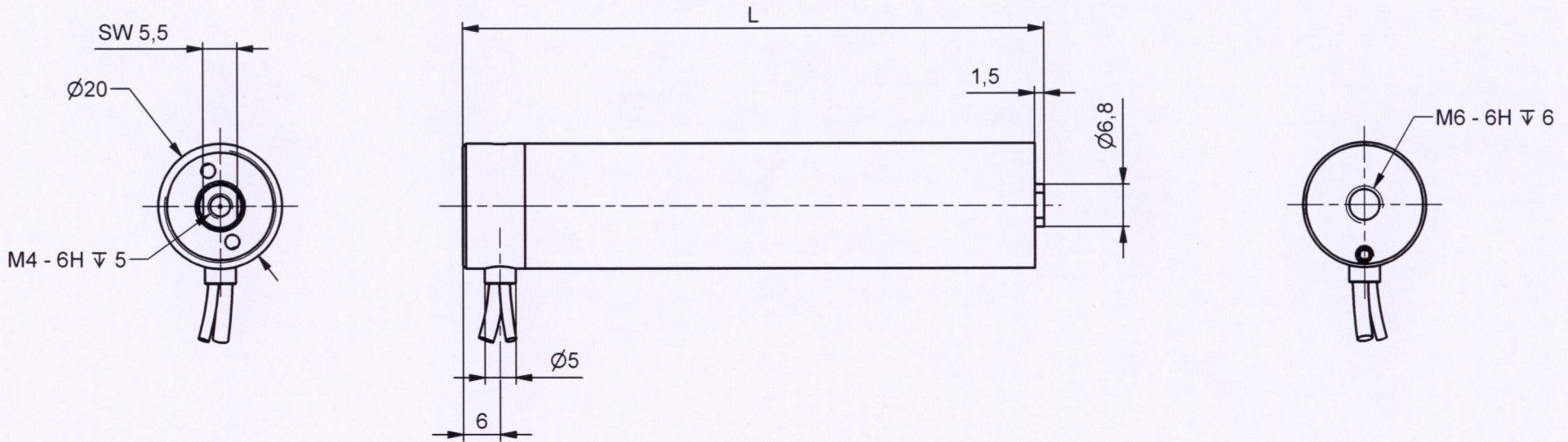
piezosystem jena GmbH

Prüssingstraße 27 • 07745 Jena • HRB Gera 2823 • VAT ID-Nr. DE 150531409

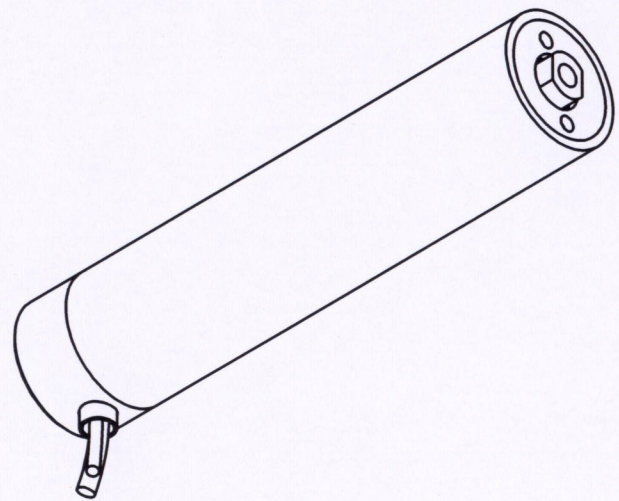
Konten: Commerzbank BLZ 820 400 00, KTO 258 420 9 • Deutsche Bank BLZ 820 700 24, KTO 531 571 8

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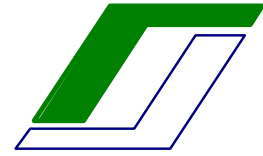
part.-no.	P-171-01	P-172-01	P-173-01	P-174-01	P-175-01	P-176-01	P-178-01	P-179-01	P-180-01
L	40	58	76	94	112	130	166	184	202



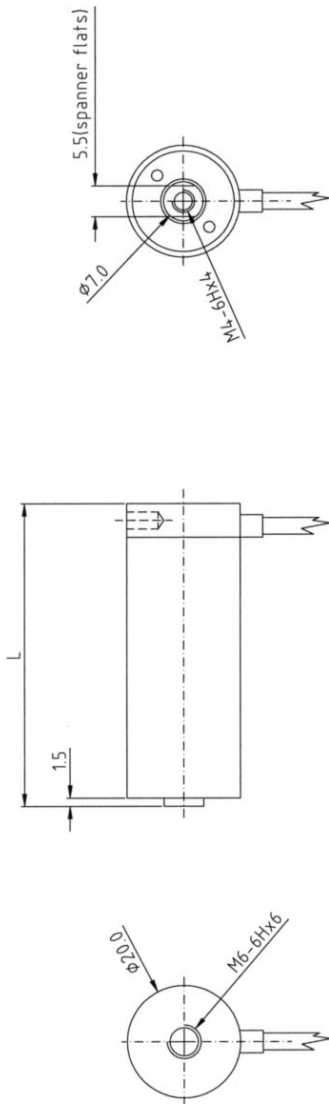
cable:
 standard version: 1,2m; connectors LEMO/LEMO
 external version: 2m; connectors LEMO/ODO
 digital version: 2m; connector D-Sub

ORIGINAL

part.-no.	part.-name	
P-17(8)x-01	PAHLxx/20 SG	
file name	OK: date/sign.	
PP17101	23. SEP. 2008 <i>He</i>	
	scale	customers drawing
	1:1	piezosystem jena



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Anschluss über Kupferdrähte

ORIGINAL

part.-name	PAHL 18/20 SG VAC	PAHL 40/20 SG VAC	PAHL 60/20 SG VAC	PAHL 80/20 SG VAC	PAHL 100/20 SG VAC	PAHL 120/20 SG VAC	PAHL 160/20 SG VAC	PAHL 200/20 SG VAC
part.-no	P-171-03	P-172-03	P-173-03	P-174-03	P-175-03	P-176-03	P-178-03	P-180-03
L	36	54	72	90	108	126	162	198

part.-no.	P-171...180-03	part.-name	PAHL 18...200/20SG VAC
file name	PP17103	OK: date/sign.	28. SEP. 2004
		scale	1:1
		customers drawing	piezosystem jena

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