

ring actuators

series R and RA

- motion up to 50 µm
- free inside diameter (9 mm to 14 mm)
- sub nm-resolution
- blocking force up to 4000 N
- µsec response time
- flexible epoxy insulation

applications:

- micro positioning
- laser beam steering
- scanning systems for atomic force microscopes
- piezoelectrical pumps
- fiber positioning
- laser tuning



fig.: RA 14/24 SG with including mirror holder

Concept

Specials

Piezoelectric ring actuators consist of a large number of contacted ceramic rings. Based on their design they provide a 9 mm or 14 mm free aperture. Those make them especially suitable for integration into the laser beam line.

Ring actuators are available with housing, series RA, and without housing, series R.

The R series of actuators are not pre-loaded. For dynamic applications those Actuator have to be pre-loaded. The RA series of actuators are internally pre-loaded by a mechanical spring making them ideal for dynamic applications.

A closed loop version equiped with strain gage sensors is availiable as well. A free aperture makes these actuators especially suitable for all optical applications such as laser beam steering or other mechanical components.

The actuators rina can generate large forces and can easily integrated be in experimental setups and machines. Due to their high natural frequency the ring actuators are very good for suitable scanning applications.

Actuators with housing are always delivered with mirror holder.

Mounting/Installation

To mount the actuators without housing (series R) into setups they have to be glued. They can be glued on the top and bottom only. During installation and operation please take care to avoid axial forces.

Actuators with housing (Series-RA) are equipt with threads for installation. They can also be assembled on housing directly.

Please note that the maximum tensile forces are not greater than the given pre-load. Otherwise the piezoceramic can be damaged!





technical data: ring actuators without casing and without preload

series R	unit	R 12/14	R 25/14	R 50/14	R 12/20	R 25/20	R 50/20
part no.	-	P-401-00	P-402-00	P-405-00	P-403-00	P-404-00	P-406-00
motion open loop (±10%)*	μm	12	25	50	12	25	50
capacitance (±20%)**	μF	2.9	5.8	11.6	6.0	12.0	24.0
resolution open loop***	nm	0.03	0.05	0.1	0.03	0.05	0.1
stiffness	N/µm	160	80	40	330	160	80
blocking force	N	2000	2000	2000	4000	4000	4000
voltage range	V			-	20 + 130		
height (H)	mm	13.5	27	54	13.5	27	54
outer diameter D2	mm	14	14	14	20	20	20
inner diameter D1	mm	9	9	9	14	14	14
weight	g	8	16	32	14	28	56

technical data:

ring actuators with casing and with preload

series RA		unit	RA 12/24	RA 25/24	RA 50/24	RA 12/35	RA 25/35	RA 50/35	
part-no.			P-401-10	P-402-10	P-405-10	P-403-10	P-404-10	P-406-10	
motion open loop (±10%)* µm		μm	12	25	50	12	25	50	
capacitance (±20%)** µF		μF	2.9	5.8	11.6	6.0	12.0	24.0	
resolution open loop ***		nm	0.03	0.05	0.1	0.03	0.05	0.1	
resonant frequency		kHz	18	11	6	18	11	7	
stiffness		N/µm	160	80	40	330	160	80	
blocking force		Ν	2000	2000	2000	4000	4000	4000	
pre -load		N	300	300	300	500	500	500	
voltage range		V	- 20 + 130						
connector	voltage		LEMO 0S.302						
cable length		m	1.0						
thread (t)			M12x0,5	M12x0,5	M12x0,5	M18x0,5	M18x0,5	M18x0,5	
length (I)		mm	36.5	49	70.5	36.5	49	70.5	
outer diameter D2		mm	24	24	24	35	35	35	
inner diameter D1		mm	9	9	9	14	14	14	
spanner flats		mm	20	20	20	24	24	24	
weight		g	75	95	140	145	185	265	
series RA with integrated mea	surement system	unit	RA 12/24SG	RA 25/24 SG	RA 50/24 SG	RA 12/35 SG	RA 25/35 SG	RA 50/35 SG	
part-no.			P-401-11	P-402-11	P-405-11	P-403-11	P-404-11	P-406-11	
motion closed loop (±0.2%)		μm	10	20	40	10	20	40	
resolution closed loop		nm	0.5	1.0	2.0	0.5	1.0	2.0	
typ. repeatability		nm	6	8	10	6	8	10	
connector	voltage		LEMO 0S.302						
	sensor		LEMO 0S.304						
cable length m			1.2						

typical value measured with NV 40/1 CLE amplifier.
typical value for small electrical field strength.
the resolution is only limited by the noise of the power amplifier and metrology.

recommended controller:

without SG feed back sensors	12V40	E-440-011
	30V300	E-460-011
with SG feed back sensors	NV40/1CLE	E-101-7X

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

