

XLA-5 Series Fast and compact linear actuator



The XLA micro linear actuators are world class in terms of weight, size and precision. The actuator is driven by the Crossfixx[™] ultrasonic piezo motor, allowing an extremely compact design, variable speeds up to 400 mm/s and a total weight of less than 36 gram! The XLA-5 has an integrated encoder with a 1250, 312 or 78 nm resolution or open-loop. A wide range of rod lengths is available, allowing stroke lengths from 10 mm to 290 mm! The open-loop version also comes with an integrated controller to make the whole setup even more compact.

Key features

	closed-loop	open-loop				
drive principle	patented Crossfixx™ ultrasonic piezo technology					
lifetime	> 1000 km / typ. 20 million cycles					
input voltage	12 to 48 V	12 V				
controller	XD-OEM controller required	integrated controller				

Model code structure

actuator type	rod length (mm)	encoder resolution (nm)	FPC cable outlet (flexible printed cable)
	-45	-OPEN	
		-1250	
		-312	
		-78	
	-55		
	-65		
	-75		
XLA-5	-85		- Z1 (straight, standard)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-95		- Z2 (angled)
	-105	same as XLA-5-40	
	-125		
	-285		
	-305		
	-325		

Example: XLA-5-45-312

- L XLA-5 series linear actuator
- Rod length of 45 mm
- L Closed-loop actuator with integrated encoder with a resolution of 312 nm

Environmental compatibility

temperature range	-30°C to +70°C
humidity range	20% to 90% RH (non-condensing)
heat dissipation (motor only)	< 5 W
internal operation voltage	< 60 V

Motion performance

					XLA-5	all rod len	gths	unit	tolerance
					-312	-78	open-loop		
LIN	NITS	S type		softw	are + mecha	anical	magnetic + mechanical		
		type	opti	cal, increme	ental				
ER	grating period				79.8		no encoder	μm	
ENCODER		resolution index		1250 312 78 + integrated		+ integrated	nm		
ENC				1	per full strol	ke	controller		
		accuracy		± 5				μm	typ.
	positioning	resolution = min. step size = min. incremental motion (MIM)		1250	350	80	20 – 50 µm	nm	typ.
	osit	unidirectional repeatability		± 1250	± 350	± 80	(pulsed operation)	nm	typ.
22	0	bidirectional repeatability		± 2500	± 700	± 160	-	nm	typ.
ACTUATOR		max. speed		400			1000	mm/s	typ.
Ĵ.		min. speed		2 to 5			10	µm/s	typ.
AC	speed	stability (at typical speed of 10 mm/s)		± 1			-	%	typ.
	spe	point-to-point positioning0 g loadtime for a 1 mm step*100 g load		25 40			-	msec	typ.
		point-to-point positioning time	10 mm 1 mm 100 µm	130 25 20				msec	typ.

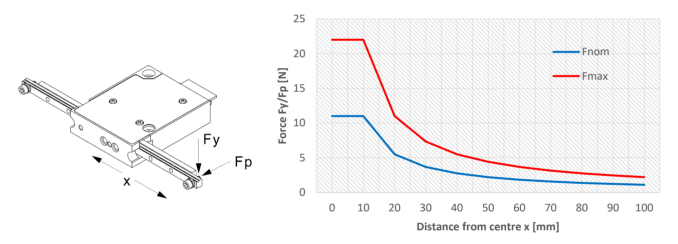
Mechanical properties

		XLA-5								unit	tolerance			
rod length		-45	-55	-65	-75	-95	105	-125	-145	-165	-185	-205	mm	± 0.1
dimensions	closed- loop		38 x 30 x 9.1										mm	± 0.1
	open-loop		38 x 30 x 12									2 0.1		
stroke / travel range		10	20	30	40	60	70	90	110	130	150	170	mm	± 0.1
mass	closed- loop	35.8	36.6	37.4	38.2	39.8	40.8	41.6	42.4	43.2	50	50.8	g	± 5%
	open-loop	37.0	37.8	38.6	39.4	50.8	51.2	52	52.8	53.6	54.4	55.2		
max. acceler	950	840	730	650	530	490	420	370	330	300	270	m/s ²	typ.	
holding force	1		•	•		•	5	•			•		Ν	
driving force			5							Ν				
actuator mate	erials	aluminum (housing) steel rod and stainless steel housing cover												
cable type			Closed loop version: FPC, 12 core, 0.5 mm pitch with opposite side contacts Open loop version: FPC, 14 core, 0.5 mm pitch with opposite side contacts											
bearing type		recirculating ball linear guide with end seal and lubrication storage standard preload (clearance +1 to +0 μm)												

		XLA-5							tolerance		
rod length		-225	-245	-265	-285	-305	-325	mm	± 0.1		
dimensions	closed- loop		38 x 30 x 9.1								
amenoiono	open-loop		mm	± 0.1							
stroke / trave	l range	190	210	230	250	270	290	mm	± 0.1		
mass	closed- loop	51.6	52.4	53	53.8	54.6	55.4	g	± 5%		
	open-loop	56	56.8	57.6	58.4	59.2	60				
max. acceleration		250	220	210	200	180	170	m/s ²	typ.		
holding force			Ν								
driving force	driving force 5						N				
actuator mate	erials	aluminum (housing) steel rod and stainless steel housing cover									
cable type Closed loop version: FPC, 12 core, 0.5 mm pitch with opposite side contacts Open loop version: FPC, 14 core, 0.5 mm pitch with opposite side contacts											
bearing type recirculating ball linear guide with end seal and lubrication storage standard preload (clearance +1 to +0 µm)											

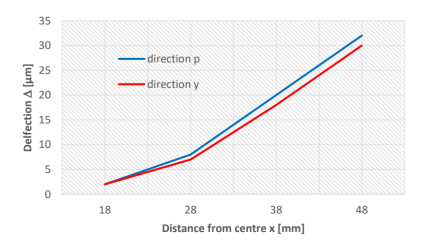
Load rating of linear guide

In order to guarantee the lifetime specification and to maintain smooth rolling behaviour, the moment load applied to the actuator rod is limited to 0.11 Nm (nominal) and 0.22 Nm (maximal). When translated into forces Fy and Fp acting on the rod end at a distance x from the actuator centre, the following load curves are obtained. Long-term operation is allowed at load ratings up to Fnom, while operating at Fmax is only advised for short periods of time.



Rod deflection under load

When applying a load to an actuator, the rod end will deflect. Since the linear guide inside the actuator body has no or minimal play, most of this deflection is caused by elastic bending of the rod. The table below shows measured values of this deflection under a load of 1 N applied in two directions (see above figure).



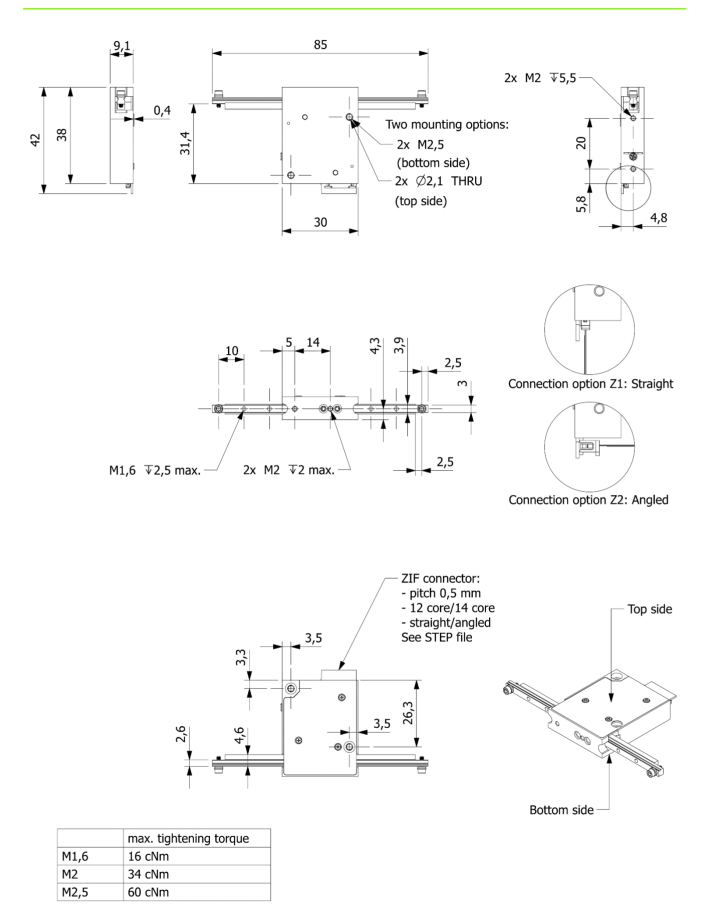
Controller/software

The XLA-5 closed-loop actuators are compatible with the XD-OEM Controller.

The XLA-5 open-loop actuators have a built-in controller.

Controlling of the stage is done with:

- Easy-to-use Windows interface
- LabVIEW interface program (compiled program or source)
- MATLAB interface script
- C++ and Python libraries



Last updated: 04/06/2024. All specifications are subject to change without prior notice.

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