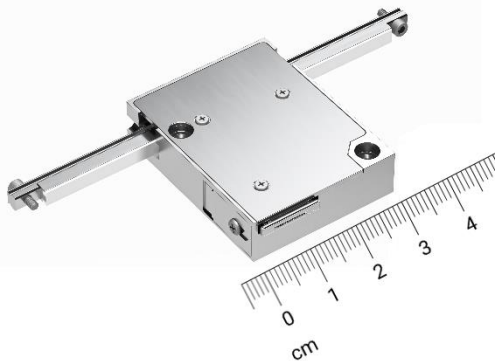


XLA-3 Series

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-3 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 300 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	> 100 km / 1 million cycles	
operating voltage	20 to 48 V	12 V
controller	external XD-A controller required	integrated controller

Model code structure

actuator type	rod length (mm)	encoder resolution (nm)	FPC cable outlet (flexible printed cable)
XLA-3	-40	-OPEN	top side
		-1250	
		-312	
		-78	
	-50	same as XLA-3-40	
	-60		
	-70		
	-80		
	-100		
	-120		
	-140		
	...		
	-280		
	-300		
-320			

Example: **XLA-3-45-312**

- └ XLA-3 series linear actuator
- └ Rod length of 45 mm
- └ 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)	< 1 W

Motion performance

		XLA-3 all rod lengths				unit	tolerance	
		-1250	-312	-78	open-loop			
LIMITS	type	optical						
	type	optical, incremental						
ENCODER	grating period	80				µm		
	resolution	1250	312	78	no encoder + integrated controller	nm		
	index	1 per full stroke						
	accuracy	± 5				µm	typ.	
	resolution = min. step size = min. incremental motion (MIM)	1250	350	80		50 – 100 µm (pulsed operation)	nm	typ.
unidirectional repeatability	± 1250	± 350	± 80	nm	typ.			
bidirectional repeatability	± 2500	± 700	± 160	nm	typ.			
ACTUATOR	positioning	max. speed	400			1000	mm/s	typ.
		min. speed	2 to 5			10	µm/s	typ.
		stability (at typical speed of 10 mm/s)	± 1			-	%	typ.
	speed	point-to-point positioning time for a 1 mm step* 0g load	200			-	msec	typ.

Mechanical properties

		XLA-3											unit	tolerance
		-40	-50	-60	-70	-80	-100	-120	-140	-160	-180	-200		
rod length													mm	± 0.1
dimensions	closed-loop	38 x 30 x 9.1											mm	± 0.1
	open-loop	38 x 30 x 12												
stroke / travel range		10	20	30	40	50	70	90	110	130	150	170	mm	± 0.1
mass	closed-loop	35.8	36.6	37.4	38.2	40	40.8	41.6	42.4	43.2	50	50.8	g	± 5%
	open-loop	37.0	37.8	38.6	...	50.4	51.2	52	52.8	53.6	54.4	55.2		
holding force		3											N	
driving force		3											N	
actuator materials		anodized aluminum (housing) steel rod and stainless steel housing cover												
cable type		Closed loop version: FPC, 12 core, 0.5 mm pitch with same side contacts Open loop version: FPC, 14 core, 0.5 mm pitch with opposite side contacts												

		XLA-3						unit	tolerance
rod length		-220	-240	-260	-280	-300	-320	mm	± 0.1
dimensions	closed-loop	38 x 30 x 9.1						mm	± 0.1
	open-loop	38 x 30 x 12							
stroke / travel 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		
holding force		3						N	
driving force		3						N	
actuator materials		anodized aluminum (housing) steel rod and stainless steel housing cover							
cable type		Closed loop version: FPC, 12 core, 0.5 mm pitch with same side contacts Open loop version: FPC, 14 core, 0.5 mm pitch with opposite side contacts							

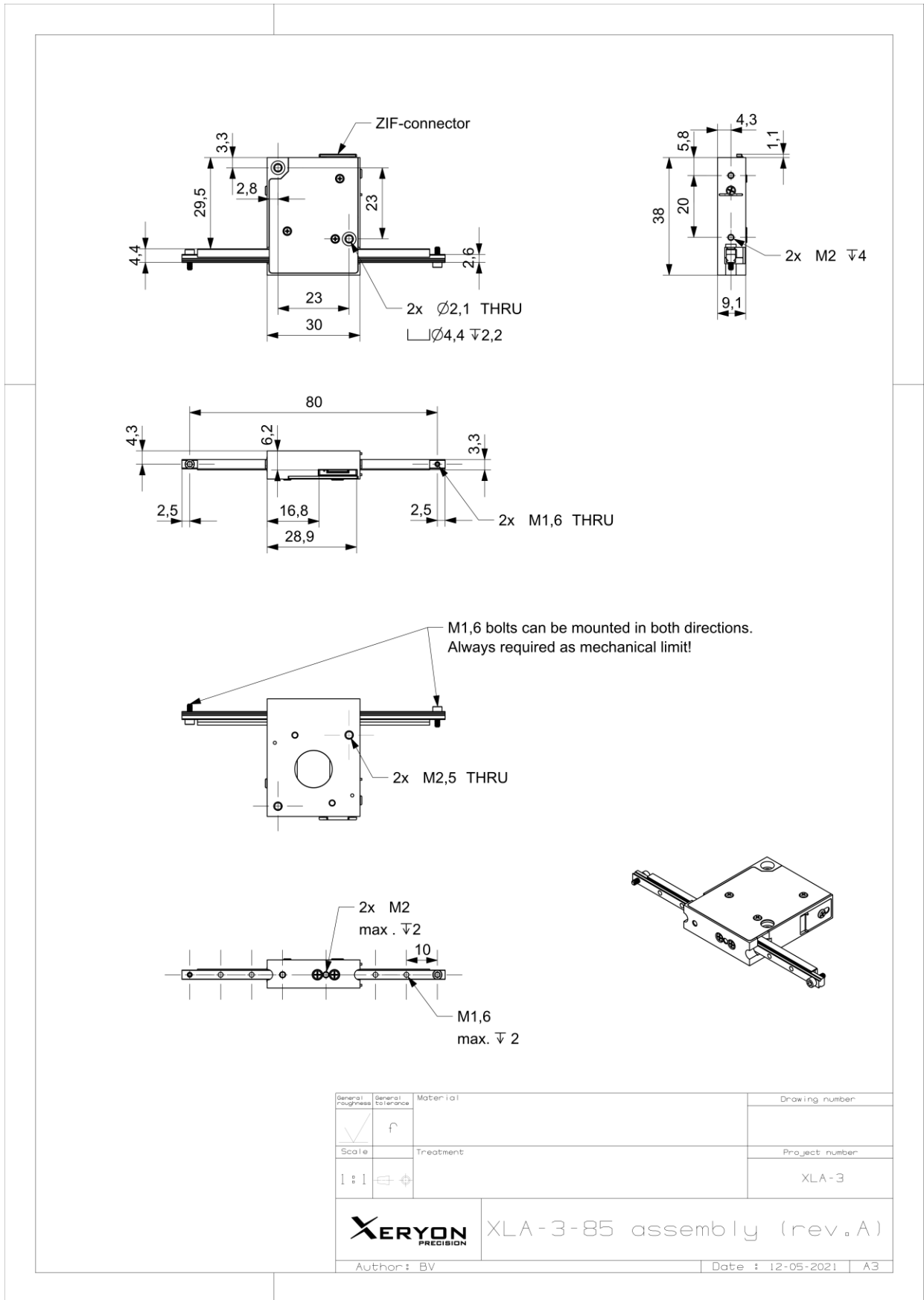
Controller/software

The XLA-3 **closed-loop** actuators are compatible with the **XD-A Controller**.

The XLA-3 **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: 24/08/2021. All specifications are subject to change without prior notice.