



XLS-1 series

Compact and precise linear piezo stage

The XLS-1 series are precise linear stages driven by an ultrasonic piezo motor. These stages combine high-speed positioning with nanometre precision. Xeryon's ultrasonic piezo motor ensures you a long lifetime, noiseless and vibration-free operation. In addition, the self-locking piezo motor holds the position of the stage when powered off. The reduced heat dissipation leads to a very stable nano-positioning system. The XLS-1 is used in a wide variety of industries and applications, e.g. for part alignment or sample manipulation. The XLS-1 series is available in different lengths and are easily stacked into an XY-assembly. All stages can be equipped with a short cage to increase the stroke.

KEY FEATURES

drive principle	patented Crossfixx™ ultrasonic piezo technology			
bearings	precision crossed-roller			
lifetime distance	> 1000 km / typ. 20 million cycles			
control principle	closed-loop position control			

MODEL CODE STRUCTURE

BASE SPECIFICATION		OPTIONAL			CONNECTOR/CABLE		
stage type	stage length (mm)	encoder resolution (nm)	vacuum compatibility	short cage for increased stroke	light shield ¹	connector type	cable length
		-1250		-SC	-LS	see tables below	
		-312					
XLS-1	-40	-78 -HV (10 ⁻⁶ m	-HV (10 ⁻⁶ mbar)				
, 		-5	-UHV (10 ⁻⁹ mbar)				
	-60 same as for XLS-1-40						

¹ light shield around optical encoder to reduce light scattering

CONNECTOR OPTION	stage environment					
	standard -HV		-UHV			
-C0 (OEM)	available as from 10/2025	not recommended				
-C1 (scientific)	15p D-sub HD male	e 15p D-sub LD female				
-C2	12p F (S 103 ZC	not possible				

CABLE LENGTH OPTION	length
-L25	25 cm
-L50	50 cm
-L150 (standard)	150 cm
-L300	300 cm

Example: **XLS-1-40-312-HV-SC-C1-L150**

- XLS-1 series linear stage
- Stage length of 40 mm
- Encoder feedback with a resolution of 312 nm
- Vacuum compatibility (HV)
- Short-cage option for increased stroke (SC)
- D-sub connector option (C1)
- Cable length of 150 cm

ENVIRONMENTAL COMPATIBILITY

temperature range	-30°C to +70°C
humidity range	20% to 90% RH (non-condensing)
heat dissipation (motor only)	< 1 W
mounting surface flatness	< flatness specification of stage
internal operation voltage	48 V (XD-C, XD-M and XD-19 controller);
micernal operation voltage	60 V (XD-OEM controller)



MOTION PERFORMANCE

resolution				XLS-1 all lengths				tole-	
	resolution		-1250	-312	-78	-5	unit	rance	
		type		optical, inc	remental				
ENCODER		grating period		79.8 318			:0 :70	μm LPI	
		resolution	rounded effective	1250 1248.035	312 312.009	78 78.125	5 5	nm	
		index		1 per full stroke					
	positioning	resolution = min. step size = min. incremental motion (MI	M)	1250	350	80	50	nm	typ.
	ositi	unidirectional repeatability		± 1250	± 350	± 80	± 50	nm	typ.
	ď	bidirectional repeatability		± 2500	± 700	± 160	± 100	nm	typ.
		max. speed (for -HV/-UHV)		50			mm/s	typ.	
STAGE		max. speed			200		50	mm/s	typ.
ST/	pa	min. speed			5		2	μm/s	typ.
	speed	stability (at typical speed of 10 mm/s)		± 1			%	typ.	
		point-to-point positioning time ¹	10 mm 1 mm 100 µm		75 30 20		300 150 90	msec	typ.
		operation duty cycle (for -HV/-	UHV)		50 12			% sec	max. max.

¹ conditions: settling within bidirectional repeatability range, <50 g horizontal payload, communication delay not taken into account

Note: a detailed description of the technical terms used in this datasheet can be found on the Terminology page of our website.



MECHANICAL PROPERTIES

		XLS-1-40	XLS-1-60	unit	tole- rance	
	length	40	60			
dimensions	width	34			± 0.1	
	height	13				
stroke/	standard cage	25	40	mm	± 0.1	
travel range	short cage (-SC)	30	48			
max. acceleration		42	25	m/s ²	typ.	
mass (w/o connector)	1	51	74	g	± 5%	
load capacity (payloa	d limitation)	0.	.5	kg	max.	
	vertical	396	633	N	max.	
load capacity ¹	lateral	396	633	I N		
(bearing force	tilt around pitch axis	1.50	2.25			
limitation)	tilt around yaw axis	1.50	2.25	Nm		
	tilt around roll axis	5.05	8.07			
driving force		1	0.8	N	min.	
holding force		1			min.	
passive hol	ding stiffness	0.5		N/µm	typ.	
	slider/base	aluminium				
stage materials	coating	none (blank)				
	bearings	stainless steel 440C				
	length	150 (standard)			± 5	
	# up a 2	2x shielded cable, PFA insulat	tion and sheat (standard/-HV)			
cable	type ²	2x shielded cable, PFA in:				
	diameter	Ø1.7 (standard and -HV) Ø1.4 (-UHV)			± 0.2	

¹ valid for stages with standard cage

ERROR MOTION

		XLS-1-40	XLS-1-60	unit	tole- rance
	straightness	± 2	± 2	μm	max.
_	flatness	± 2	± 2	μm	max.
error motion	pitch	± 200 ± 40	± 100 ± 20	µrad arcsec	max.
	roll	± 150 ± 30	± 150 ± 30	µrad arcsec	max.
	yaw	± 250 ± 50	± 250 ± 50	µrad arcsec	max.

valid for stages with standard cage

CONTROLLER/SOFTWARE

The XLS-1 series linear stages are compatible with the XD-C, XD-M, XD-19 and XD-OEM controller. Stages with resolution -5 need to be connected to an XD-M controller. Controlling of the stage is done with:

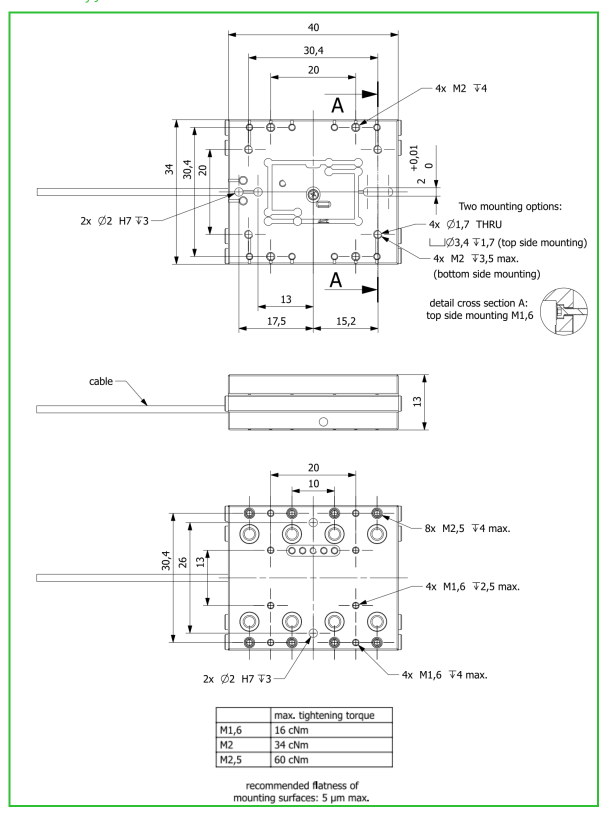
- easy-to-use Windows interface
- LabVIEW interface program (compiled program or source)
- MATLAB interface script
- C++ and Python libraries



² stages with resolution -1250 and -78 have a single cable

DRAWINGS (STEP-FILES ARE AVAILABLE ON OUR WEBSITE)

XLS-1-40 assy J6





XLS-1-60 assy J6

