

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 nanopositioning 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 or open-loop position control
input voltage	48 V

Model code structure

ata wa	stage	encoder		optional	
stage type	length (mm)	resolution (nm)	vacuum compatibility	low- or non-magnetic bearings	short cage for increased stroke
		-OPEN			
		-1250			
	-30	-312			-SC
		-78	-HV (10 ⁻⁶ mbar) -UHV (10 ⁻⁹ mbar)	-LM / -NM	
		-5			
		-1			
XLS-1	-40				
	-50				
	-60				
	-/()	same as for XLS-1-30			
	-80]			
	-100				
	-120				

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	

Disclaimer: The product images shown may be for illustration purposes only and may not be an exact representation of the product.

Motion performance

				XLS-1 all lengths						unit	tole-
		resolution		-OPEN	-1250	-312	-78	-5	-1		rance
		type		NA¹		i	optical, ncrementa	al			
DER		grating period		NA ¹	79).8		20		μm	
ENCODER		resolution		NA ¹	1250	312	78	5	1	nm	
Ē		index		NA ¹		1	per full stro	ke			
		accuracy		NA ¹	± 10	± 5		± 1		μm	typ.
	oning	resolution = min. step size = min. incremental motion (MIM)		50000²	1250	350	80	50		nm	typ.
	positioning	unidirectional repeatability		± 50000 ²	± 1250	± 350	± 80	± 50		nm	typ.
		bidirectional repeatability max. speed		± 50000 ²	± 2500	± 700	± 160	± 100		nm	typ.
				1000		200		150 25		mm/s	typ.
Ж		min. speed		5000 ³		5		2	1	µm/s	typ.
STAGE	_	stability (at typical speed of 10 n	nm/s)	± 10			± 1			%	typ.
0,	peeds	point-to-point positioning time for a 1 mm step ⁴	0 g load 100 g load	NA		0 5	60 100		50 00	msec msec	typ.
		point-to-point positioning time	10 mm 1 mm 100 µm	NA	4	0 0 0	250 60 50	15	00 50 0	msec. msec. msec.	typ.
		operation duty cycle (for -HV/-U	HV only)			5(12				% sec	max. max.

¹ a closed-loop control can be achieved by connecting an external position encoder to the controller

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

 $^{^{\}rm 2}$ when using stage in burst mode (50 μs bursts)

³ lower average speeds can be achieved when using burst mode

⁴ settling within bidirectional repeatability range

Mechanical properties

		XLS-1 -30	XLS-1 -40	XLS-1 -50	XLS-1 -60	XLS-1 -70	XLS-1 -80	XLS-1 -100	XLS-1 -120	unit	tole- rance
	length	30	40	50	60	70	80	100	120		
dimensions	width				3	4				mm	± 0.1
	height				1	3					
stroke/	standard cage	10	25	30	40	45	50	75	100	mm	± 0.1
travel range	short cage (-SC)	25	30	38	48	52	69	85	109	mm	± 0.1
max. accelera	ation	60	45	35	30	25	20	15	10	m/s ²	typ.
mass (w/o co	nnector)	40	50	63	76	88	105	126	151	g	± 5%
load capacity	(payload limitation)				0	.5				kg	max.
load	vertical lateral	237 237	396 396	475 475	633 633	712 712	792 792	990 990	1188 1188	N	
capacity* (bearing force limitation)	tilt around pitch axis tilt around yaw axis tilt around roll axis	1.13 1.13 3.02	1.50 1.50 5.05	1.88 1.88 6.06	2.25 2.25 8.07	2.63 2.63 9.08	3.00 3.00 10.10	3.75 3.75 12.62	4.50 4.50 15.15	Nm	max.
driving force					•	1	l		l	N	min.
holding force					,	1				N	min.
passive holdir	ng stiffness				0	.5				N/µm	typ.
stage materia	slider/base bearings				alum stainle:	inium ss steel					
cable length*	•				1	.5				m	± 0.1
connector (sta	age to controller)			•	in D-sub H 5-pin D-su	•	,				

^{*} valid for stages with standard cage

Error motion

		XLS-1 length 30 to 60	XLS-1 length 80 to 120	unit	tolerance
	straightness	± 2	± 5	μm	max.
	flatness	± 2	± 5	μm	max.
error motion	pitch	± 120 ± 25	± 120 ± 25	µrad arcsec	max.
error	roll	± 150 ± 30	± 150 ± 30	µrad arcsec	max.
	yaw	± 250 ± 50	± 250 ± 50	µrad arcsec	max.

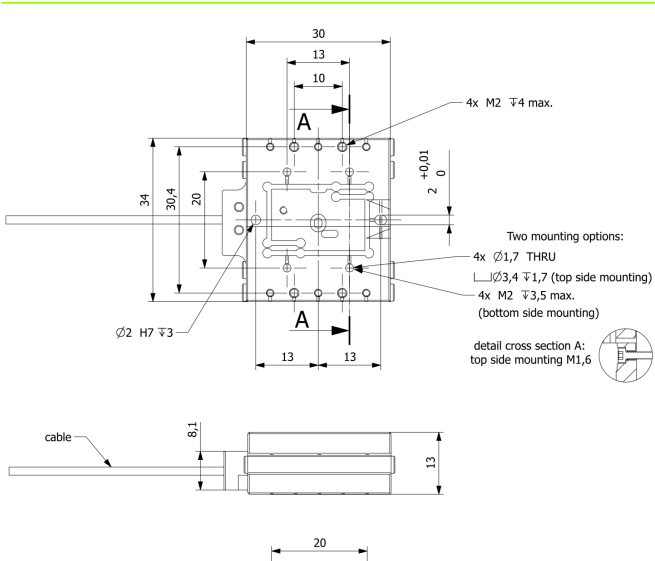
These values are valid for stages with standard cage.

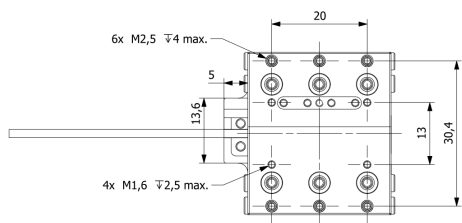
Better straightness and flatness are available upon request.

Controller/software

The XLS-1 series linear stages are compatible with all Xeryon controllers. Controlling of the stage is done with:

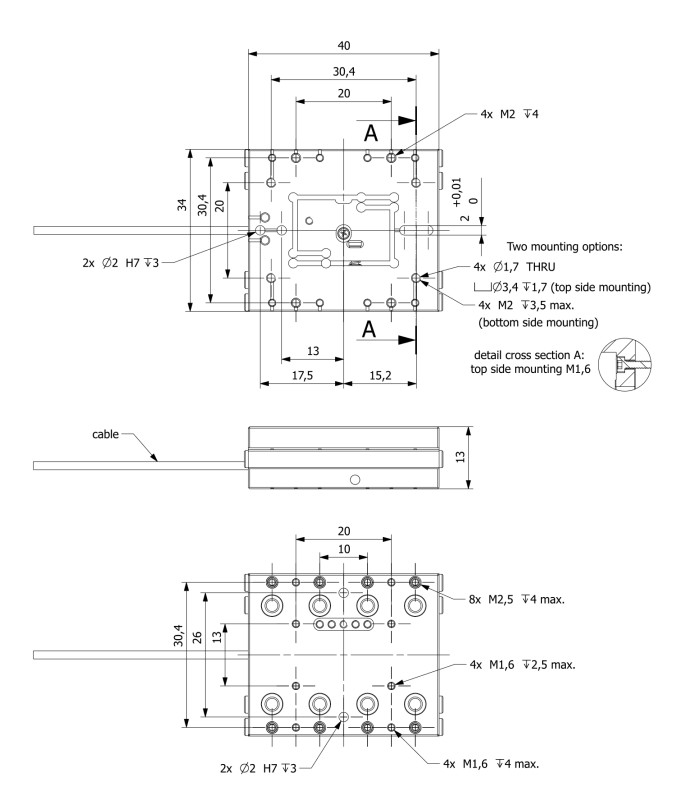
- easy-to-use Windows interface
- LabVIEW interface program (compiled program or source)
- MATLAB interface script
- C++ and Python libraries





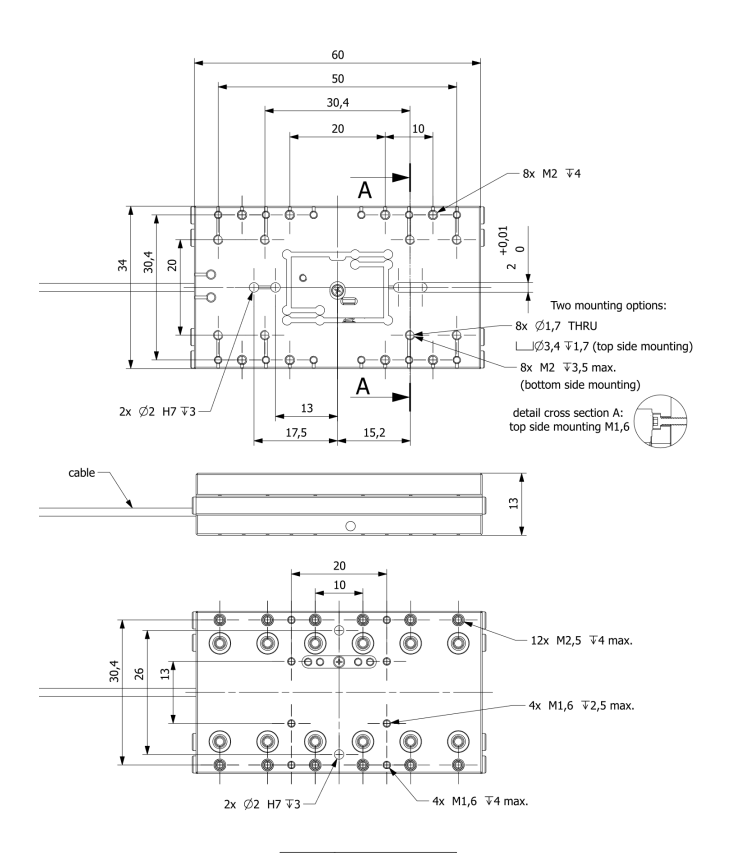
	max. tightening torque
M1,6	16 cNm
M2	34 cNm
M2,5	60 cNm

XLS-1-30 assy J6



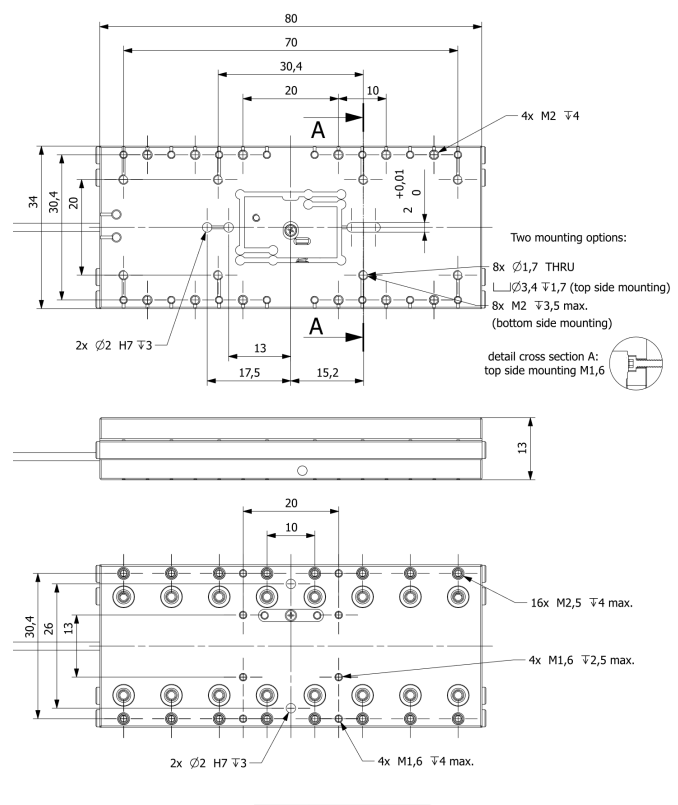
	max. tightening torque
M1,6	16 cNm
M2	34 cNm
M2,5	60 cNm

XLS-1-40 assy J6



	max. tightening torque
M1,6	16 cNm
M2	34 cNm
M2,5	60 cNm

XLS-1-60 assy J6



	max. tightening torque
M1,6	16 cNm
M2	34 cNm
M2,5	60 cNm

XLS-1-80 assy J6





XLS-3 series

Precise linear piezo stage with high force output

The XLS-3 series are precise linear stages driven by an ultrasonic piezo motor. These stages combine high-speed positioning with nanometre precision and generate a high force output within a small volume. 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-3 is used in a wide variety of industries and applications, e.g. for part alignment or sample manipulation. The XLS-3 series is available in different lengths and are easily stacked into an XY- or XYZ-assembly.

Key features

drive principle	patented Crossfixx™ ultrasonic piezo technology
bearings	precision crossed-roller
lifetime	> 1000 km / typ. 20 million cycles
control principle	closed-loop or open-loop position control
input voltage	48 V

Model code structure

stage	stage	encoder	optional					
type	length (mm)	resolution (nm)	vacuum compatibility	low- or non-magnetic bearings	short cage for increased stroke			
		-OPEN						
		-1250	-HV (10 ⁻⁶ mbar) -UHV (10 ⁻⁹ mbar)		-SC			
	-40 -312 -78 -5 -1	-312		-LM / -NM				
		-78						
		-5						
XLS-3		-1						
	-60		(,					
	-80	-80 same as for						
	-100	XLS-3-40						
	-120							

Environmental compatibility

temperature range	-30°C to +70°C	
humidity range	20% to 90% RH (non-condensing)	
heat dissipation (motor only)	< 5 W	
mounting surface flatness	< flatness specification of stage	
internal operation voltage	< 48 V	

					XLS-3				unit	tole-
	resolution			-1250	-312	-78	-5	-1		rance
		type	NA¹			optical, cremental				
ENCODER		grating period	NA ¹	79	9.8		20		μm	
02		resolution	NA ¹	1250	312	78	5	1	nm	
Ĺ		index	NA ¹		1 pe	r full strok	e			
		accuracy	NA ¹	± 10	± 5		± 1		μm	typ.
	positioning	resolution = min. step size = min. incremental motion (MIM)	50000²	1250	350	80	50		nm	typ.
		unidirectional repeatability	± 50000 ²	± 1250	± 350	± 80	± 50		nm	typ.
		bidirectional repeatability	± 50000 ²	± 2500	± 700	± 160	± 1	100	nm	typ.
		max. speed (for -HV/-UHV)	500		50		50	25	mm/s	typ.
		max. speed	1000		200		150	25	mm/s	typ.
STAGE		min. speed	5000 ³		5		2	1	μm/s	typ.
ST	eq	stability (at typical speed of 10 mm/s)	± 10	± 1			%	typ.		
	peeds	point-to-point positioning 0 g load time for a 1 mm step ⁴ 100 g load	I NA		25 10	80 120		50 50	msec msec	typ.
		point-to-point positioning 10 mm 1 mm 100 μm	NA	2	30 25 20	170 80 50	2	00 50 50	msec msec msec	typ.
		operation duty avala (for HV// LILIV and a)			50				%	max.
		operation duty cycle (for -HV/-UHV only)		-	120			_	sec	max.

¹ a closed-loop control can be achieved by connecting an external position encoder to the controller

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

 $^{^{\}rm 2}$ when using stage in burst mode (50 μs bursts)

 $^{^{\}rm 3}$ lower average speeds can be achieved when using burst mode

⁴ settling within bidirectional repeatability range

Mechanical properties

		XLS-3 -40	XLS-3 -60	XLS-3 -80	XLS-3 -100	XLS-3 -120	unit	tolerance	
	length	40	60	80	100	120			
dimensions	width		47.6						
	height			16.8					
stroke/	standard cage	25	40	50	75	100	mm	± 0.1	
travel range	short cage (-SC)	30	48	69	85	109	mm	± 0.1	
max. acceleration	non	60	45	35	30	25	m/s ²	typ.	
mass (w/o conn	ector)	81	120	161	201	241	g	± 5%	
load capacity (p	ayload limitation)			1.5			kg	max.	
load capacity*	vertical	396	633	792	990	1188	N		
(bearing force limitation)	lateral	396	633	792	990	1188			
	tilt around pitch axis	1.50	2.25	3.00	3.75	4.50		max.	
	tilt around yaw axis	1.50	2.25	3.00	3.75	4.50	Nm	max.	
	tilt around roll axis	7.74	12.38	15.48	19.35	23.23			
driving force		3						min.	
holding force				3			N	min.	
passive holding	stiffness	1						typ.	
ata wa waata wial	slider/base			aluminium					
stage material bearings		stainless steel							
cable length**		1.5						± 0.1	
connector (stage to controller)		1x 15-pin D-sub HD male (standard) 1x 15-pin D-sub female (-HV)							

^{*} valid for stages with standard cage

Error Motion

		XLS-3 length 40 to 60	XLS-3 length 80 to 120	unit	tolerance
	straightness	± 2	± 5	μm	max.
	flatness	±2	±5	μm	max.
motion*	pitch	± 120 ± 25	± 120 ± 25	µrad arcsec	max.
error r	roll	± 100 ± 20	± 100 ± 20	µrad arcsec	max.
	yaw ± 250 ± 50		± 250 ± 50	µrad arcsec	max.

These values are valid for stages with standard cage.

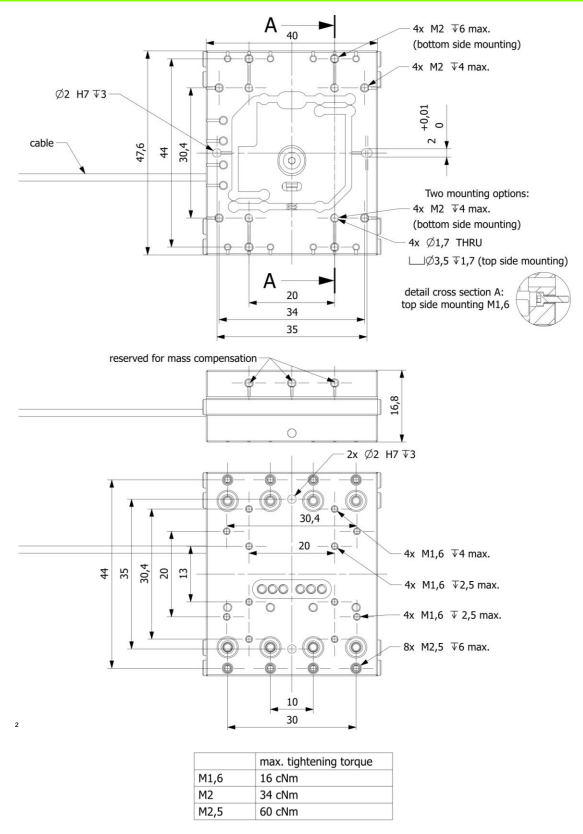
Better straightness and flatness are available upon request.

Controller/software

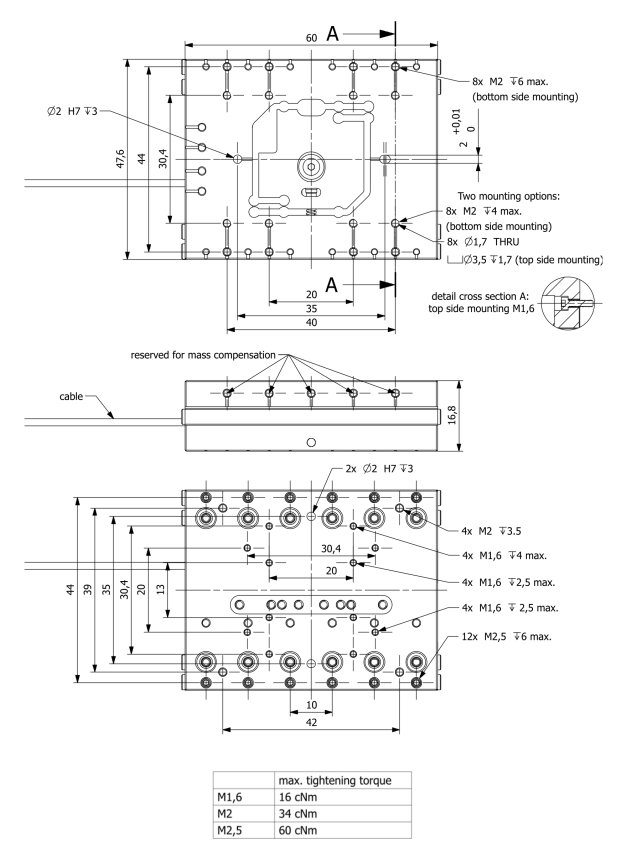
The XLS-3 series linear stages are compatible with all Xeryon controllers. Controlling of the stage is done with:

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

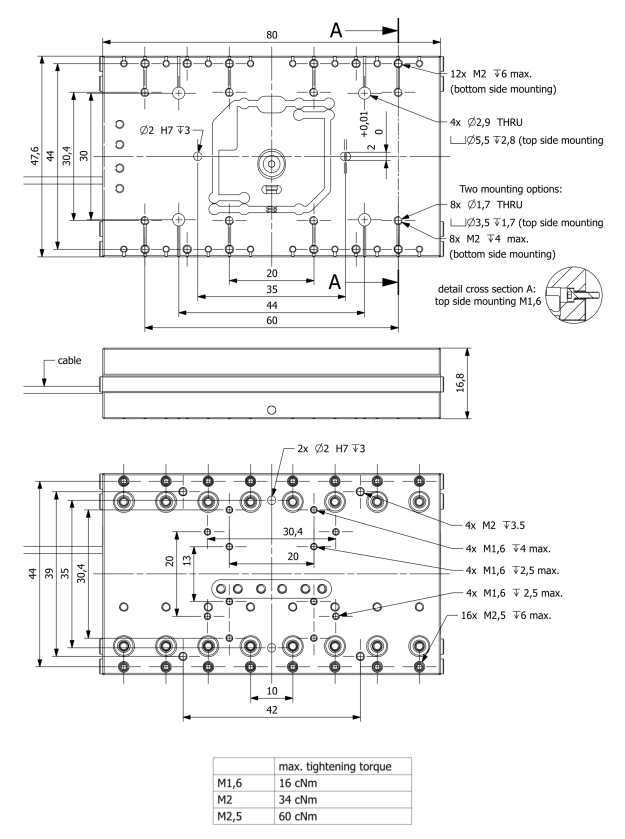
Last updated: 06/06/2024. All specifications are subject to change without prior notice.



XLS-3-40 assy H7

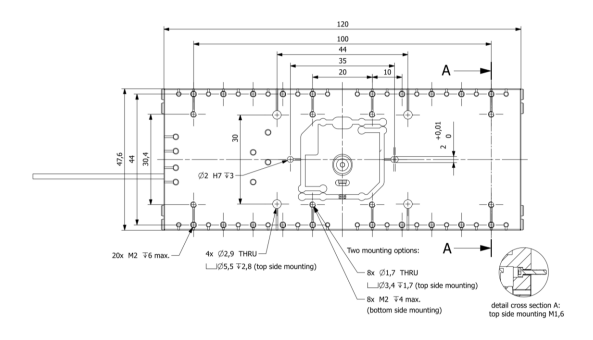


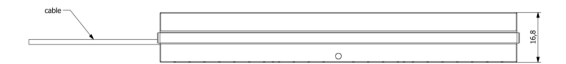
XLS-3-60 assy H7

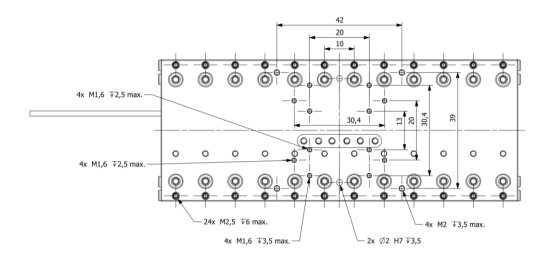


recommended flatness of mounting surfaces: 5 µm max.

XLS-3-80 assy H7

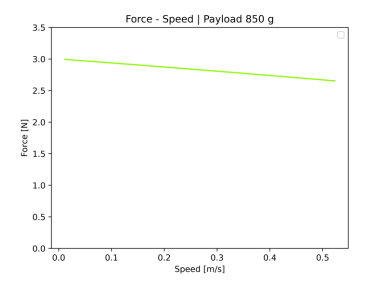




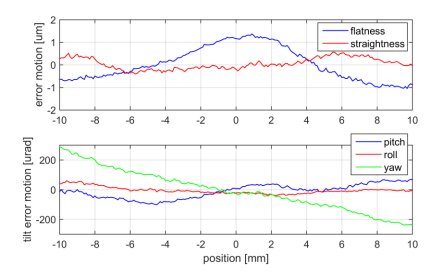


	max. tightening torque
M1,6	16 cNm
M2	34 cNm
M2,5	60 cNm

XLS-3-120 assy H7



Typical force-speed diagram of an XLS-3 stage with a payload of 850 g.



Typical error motion values measured on an XLS-3-40 stage.





XLS-5 series

Precise linear piezo stage with high force output

The XLS-5 series are precise linear stages driven by an ultrasonic piezo motor. These stages combine high-speed positioning with nanometre precision and generate a high force output within a small volume. 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-5 is used in a wide variety of industries and applications, e.g. for part alignment or sample manipulation. The XLS-5 series is available in different lengths and are easily stacked into an XY- or XYZ-assembly.

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 or open-loop position control
input voltage	48 V

Model code structure

otomo	stage	encoder		optional			
stage type	length (mm)	resolution (nm)	vacuum compatibility	low- or non-magnetic bearings	short cage for increased stroke		
		-OPEN					
		-1250		-LM / -NM			
	-40	-312	-HV (10-6 mbar)				
		-78					
		-5					
XLS-5		-1			-SC		
	-60		-UHV (10-9 mbar)				
	-80	same as for					
	-100	XLS-5-40					
	-120						

Environmental compatibility

temperature range	-30°C to +70°C
humidity range	20% to 90% RH (non-condensing)
heat dissipation (motor only)	< 5 W
mounting surface flatness	< flatness specification of stage
Internal operation voltage	< 60 V

Motion performance

	resolution					XLS-5	-			unit	tole-
				-OPEN	-1250	-312	-78	-5	-1		rance
		type		NA ¹			optical, cremental				
DER		grating period		NA ¹	79	0.8		20		μm	
ENCODER		resolution		NA ¹	1250	312	78	5	1	nm	
Ĺ		index		NA ¹		1 pe	r full strok	е			
		accuracy		NA ¹	± 10	± 5		± 1		μm	typ.
	positioning	resolution = min. step size = min. incremental motion (MIM)		50000 ²	1250	350	80	50		nm	typ.
		unidirectional repeatability		± 50000 ²	± 1250	± 350	± 80	± 50		nm	typ.
	۵	bidirectional repeatability		± 50000 ²	± 2500	± 700	± 160	± 1	00	nm	typ.
		max. speed (for -HV/-UHV)		500	50		50	25	mm/s	typ.	
STAGE		max. speed		1000	200		150	25	mm/s	typ.	
ST/		min. speed		5000 ³	5 2		2	1	μm/s	typ.	
	speed	stability (at typical speed of 10	mm/s)	± 10	±1				%	typ.	
	g	point-to-point positioning time for a 1 mm step ⁴	0 g load 100 g load	NA	2 4	-	80 120	2! 4!	-	msec msec	typ.
		point-to-point positioning time	10 mm 1 mm 100 µm	NA	13 2 2	5	170 80 50		00 50 50	msec msec msec	typ.
		aparation duty avala (for 1977)	III)/ only)			50				%	max.
		operation duty cycle (for -HV/-L	un v only)			120				sec	max.

¹ a closed-loop control can be achieved by connecting an external position encoder to the controller

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

 $^{^{\}rm 2}$ when using stage in burst mode (50 μm bursts)

 $^{^{\}rm 3}$ lower average speeds can be achieved when using burst mode

⁴ settling within bidirectional repeatability range

Mechanical properties

		XLS-5 -40	XLS-5 -60	XLS-5 -80	XLS-5 -100	XLS-5 -120	unit	tolerance
	length	40	60	80	100	120		
dimensions	width			47.6			mm	± 0.1
	height			16.8				
stroke/	standard cage	25	40	50	75	100		. 0.4
travel range	short cage (-SC)	30	48	69	85	109	mm	± 0.1
max. acceleration		100	60	55	45	40	mm/s²	typ.
mass (w/o connec	ctor)	81	120	161	201	241	g	± 5%
load capacity (pay	/load limitation)			2			kg	max.
	vertical	396	633	792	990	1188		
load capacity*	lateral	396	633	792	990	1188	N	
(bearing force	tilt around pitch axis	1.50	2.25	3.00	3.75	4.50		max.
limitation)	tilt around yaw axis	1.50	2.25	3.00	3.75	4.50	Nm	
	tilt around roll axis	7.74	12.38	15.48	19.35	23.23		
driving force		5						min.
holding force			N	min.				
passive holding st	tiffness			1			N/µm	typ.
atawa waatawial	slider/base			aluminium				
stage material bearings		stainless steel						
cable length**		1.5						± 0.1
connector (stage to controller)		1x 15-pin D-sub HD male (standard) 1x 15-pin D-sub female (-HV)						

^{*} valid for stages with standard cage

Error motion

		XLS-3 length 40 to 60	XLS-3 length 80 to 120	unit	tolerance
	straightness	± 2	± 5	μm	max.
	flatness	±2	±5	μm	max.
error motion*	pitch	± 120 ± 25	± 120 ± 25	µrad arcsec	max.
error	roll	± 100 ± 20	± 100 ± 20	µrad arcsec	max.
	yaw ± 250 ± 50		± 250 ± 50	µrad arcsec	max.

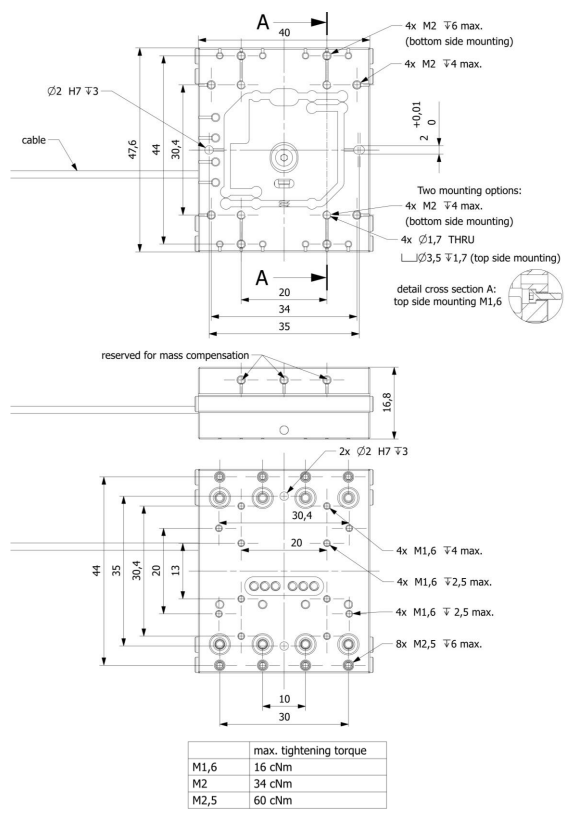
These values are valid for stages with standard cage.

Better straightness and flatness are available upon request.

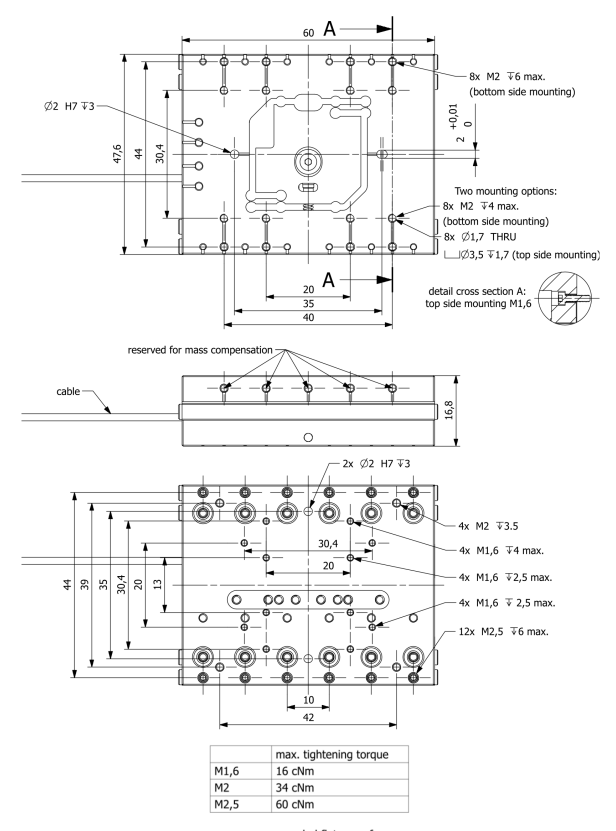
Controller/software

The XLS-5 series linear stages are compatible with all Xeryon controllers. Controlling of the stage is done with:

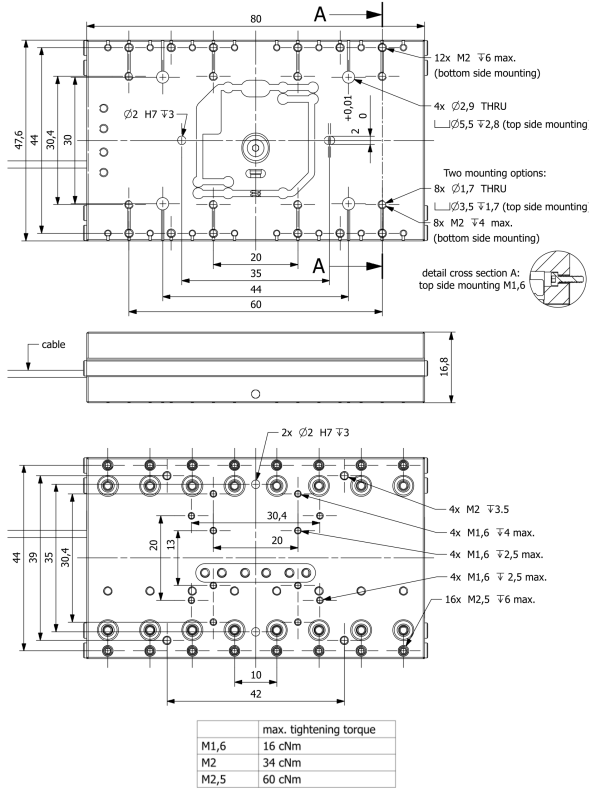
- Easy-to-use Windows interface
- LabVIEW interface program (compiled program or source)
- MATLAB interface script
- C++ and Python libraries



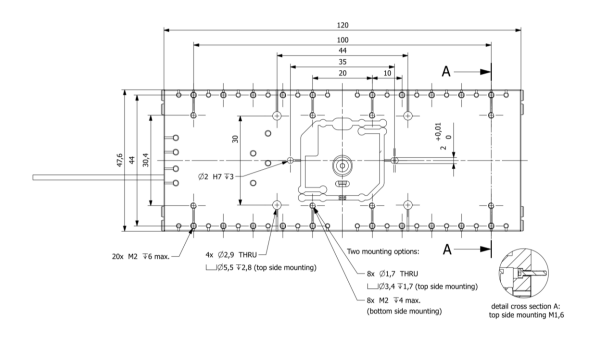
XLS-3-40 assy H7

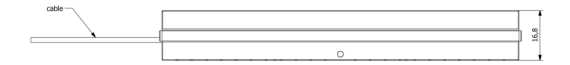


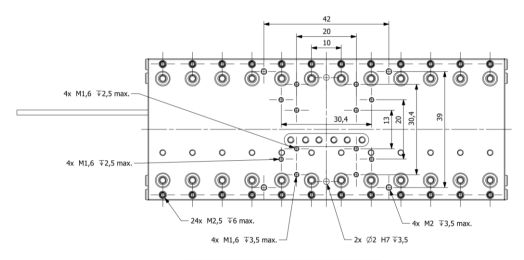
XLS-3-60 assy H7



XLS-3-80 assy H7

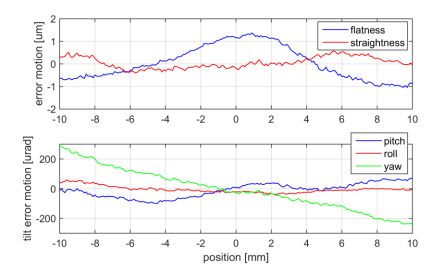






	max. tightening torque
M1,6	16 cNm
M2	34 cNm
M2,5	60 cNm

XLS-3-120 assy H7



Typical error motion values measured on an XLS-5-40 stage.