

CLS1 – CRYO LINEAR SCANNER 1



Features

- xy and z model, xyz configurable
- Non-magnetic
- Flexure mechanism
- Robust: easy handling and high load capacity
- High driving stiffness
- Open aperture
- 20 mK to 375K, vacuum compatible
- Bipolar driving voltage in cryo to increase stroke
- Dynamic operation

Description / Applications

The CLS1 is the smallest model in the CLS series. A non-magnetic linear scanner series for all-round fine positioning applications in a cryovacuum. Special attention is given to realize a robust and rigid mechanism that can tolerate significant handling and payload forces. The central open aperture allows the transfer of fibers, wires, or light through the scanner body. The xy-scanner can be combined with the z-scanner for motion along all 3 linear axes.

General info			
Type of motion	Scanning, xy and z, configurable to xyz		
Dimensions	See drawings below		
Operational environmental conditions	20 mK to 375 K, ambient to UHV		
Weight	xy 15 g	z 10 g	
Scanning motion			
Scanning range @ 300 K	xy 30 x 30 micron	z 27 micron	
Scanning range @ 4 K	xy 14 x 14 micron	z 13 micron	
Minimal step size	Sub-nm		
Drive voltage @ 300 K	-30 V to 120 V		
Drive voltage @ 4 K	-150 V to 150 V		
No load resonance frequency	xy 6oo Hz	z 400 Hz	
Forces and load capacity			
Load capacity	5 N all directions	5 N all directions	
Materials			
Main body	Titanium		
Piezo actuator	Low voltage multilayer, ceramic insulated		
Electronics CPSC			
Controller Base Cabinet	САВ		
Driver for stepping and scanning	CADM or PSM		







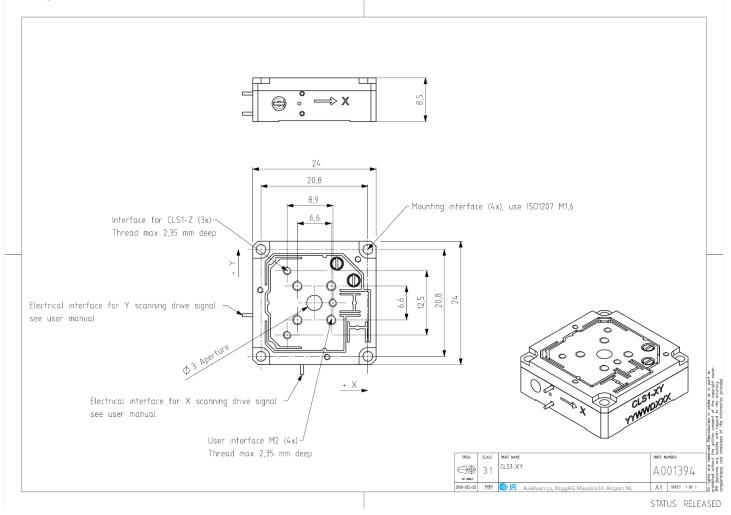




Ordering Information

Available models			
CLS1-XY	Cryo Linear Scanner 1-XY	Cryo Linear Scanner 1-XY	
CLS1-Z	Cryo Linear Scanner 1-Z	Cryo Linear Scanner 1-Z	
Available Options			
-HV	Upgrade to High Vacuum co	Upgrade to High Vacuum compatibility	
-UHV	Upgrade to Ultra High Vacut	Upgrade to Ultra High Vacuum compatibility	
Accessories			
l1-CLS1	Interface plate to mount CLS	Interface plate to mount CLS1-XY or CLS1-Z on CBS10 positioner	
AKM1	Accessory Kit Mechanical 1		
AKE1	Accessory Kit Electrical 1		
Mechanical and electrical information		Contact	
Download 3D step files and manuals from:		For quotations, specials, or engineering services, please contact us at:	
https://www.jpe-innovations.com/cryo-nano-products/		https://www.jpe-innovations.com/contact/	

Drawings



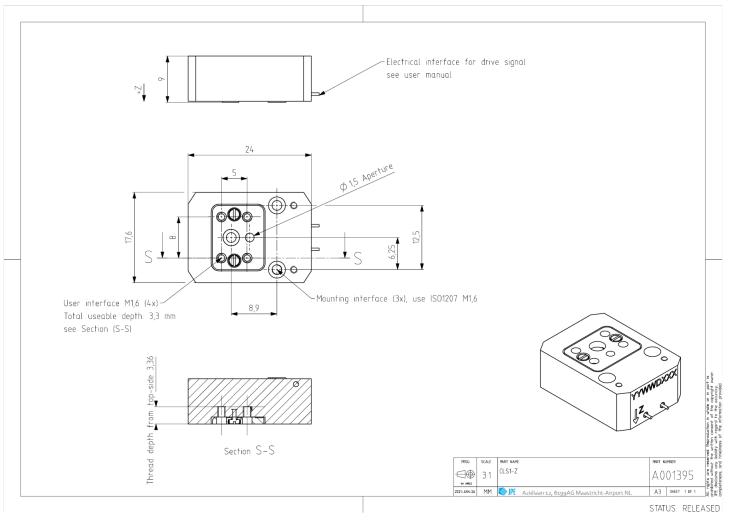


+31 (0) 43 3585 777



© JPE. Subject to change without notice. All data are outdated by any new release. JPE disclaims any liability with regard to the accuracy, completeness, and timeliness of the information provided. Brochure date: 17 February 2023, page 2 of 3









www.jpe.nl

© JPE. Subject to change without notice. All data are outdated by any new release. JPE disclaims any liability with regard to the accuracy, completeness, and timeliness of the information provided. Brochure date: 17 February 2023, page 3 of 3