LS Series

Nanomotion's family of LS Series motors are available in configurations with 2, 4 and 8 elements. The LS series provides unmatched resolution for repetitive step and settle applications with zero servo dither when in position. The LS series is capable of reaching step sizes in the few nanometers range with maximum speeds of up to 20mm/sec.



Features

- Unlimited travel
- Step resolution better than 20nm
- No intrinsic magnetic field
- No external magnetic field sensitivity
- Vacuum versions available



Motor Performance Specifications

	max velocity (mm/sec)	dynamic stall force (N)	static hold force (N)	static stiffness (N/μ)	preload on stage (N)	Kf force constant (N/volt commanded)
LS2	50	2	2	1.6	18	Л
LS4	50	4	4	2.5	36	1.5
LS8	50	8	8	3.5	72	4

Note: All motor performance data is based on using Nanomotion ceramic, with motors and amplifiers

Environmental

Operating Temperature:

Storage:

Humidity:

-V Vacuum Motors:

Max Bake Out Temperature

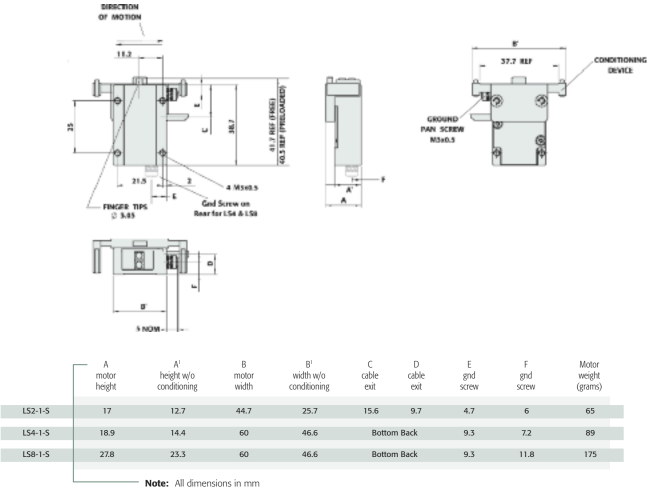
0 to 50°C

-20°C to +70°C

0 to 80%, non condensing to 10-7 Torr after bake out

120°C for -V motors

Dimensions (European View)



-S motors are Standar

-V motors are Vacuum Rated to 10-7 Torr (use VN for Vacuum & Non-Magnetic)

Envelope of Performance

curve	25°C duty max. continuous cycle operation time		50°C duty max. continuous cycle operation time	
a	100%	-	100%	-
Ь	100%	_	100%	-
С	100%	-	92%	137
d	100%	-	62%	93
е	78%	67 seconds	47%	70
f	56%	62 seconds	33%	50
g	50%	56 seconds	30%	45
			1	

