ANPz101/RES/UHV - linear z-nanopositioner



1002815

Technical Specifications

maximum installation space 24 r weight 38 g height 20 r Materials positioner body titar	mm x 24 mm; 20 mm mm x 24 mm; 25 mm g mm
weight 38 g height 20 r Materials positioner body titar	g mm
height 20 r Materials positioner body titar	mm
height 20 r Materials positioner body titar	mm
Materials positioner body titar	inium
	anium
actuator PZT	T ceramics
connecting wires insu	sulated twisted pair, copper
Coarse Positioning Mode	
travel range (step mode) 5 m	nm
maximum drive velocity @ 300 K ~ 3	3 mm/s
input voltage range 0 - 6	60 V
Fine Positioning Mode	
	5 μm
fine positioning resolution sub	b-nm
input DC voltage range @ 300 K 0 - 1	100 V
Position Encoder	
readout mechanism resi	sistive sensor
encoded travel range full	travel
sensor resolution ~ 20	200 nm
sensor power (when measuring) 0.0	01 - 1 mW
repeatability 12	2 μm (unidirectional)
Load (@ ambient conditions)	
maximum load 200	0 g
maximum dynamic force along the axis 5 N	V
General Specifications	
environment /UH	HV

