ANPx51/RES/RT - linear x-nanopositioner



1003261

Technical Specifications

1 ' 9	15 mm x 18 mm; 9.2 mm 18 mm x 18 mm; 9.2 mm
maximum installation space 1	10 mm v 10 mm: 0.2 mm
	10 11111 X 10 11111, 9.2 11111
weight 7	7.2 g
height 9	9.2 mm
Materials	
positioner body ti	titanium
actuator	PZT ceramics
connecting wires ir	insulated twisted pair, copper
Coarse Positioning Mode	
travel range (step mode) 3	3 mm
maximum drive velocity @ 300 K ~	~ 1 mm/s
input voltage range 0	0 - 60 V
Fine Positioning Mode	
fine linear positioning range @ 300 K	3.5 μm
	sub-nm
input DC voltage range @ 300 K 0	0 - 100 V
Position Encoder	
readout mechanism re	resistive sensor
encoded travel range fu	full travel
sensor resolution ~	~ 200 nm
sensor power (when measuring) 0	0.01 - 1 mW
	12 µm (unidirectional)
Load (@ ambient conditions)	
maximum load 2	25 g
maximum dynamic force along the axis	1 N
General Specifications	
environment /I	/RT

