ANPx101/RES/LT/UHV - linear xnanopositioner



1002812

Technical Specifications

footprint; height24 mm x 24 mm; 11 mmmaximum installation space24 mm x 29 mm; 11 mmweight20 gheight11 mmMaterials11 mmpositioner bodytitaniumactuatorPZT ceramicsconnecting wiresinsulated twisted pair, copperCoarse Positioning ModeExample 1	
weight20 gheight11 mmMaterialspositioner bodytitaniumactuatorPZT ceramicsconnecting wiresinsulated twisted pair, copper	
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height 11 mm Materials titanium positioner body titanium actuator PZT ceramics connecting wires insulated twisted pair, copper	
Materials positioner body titanium actuator PZT ceramics connecting wires insulated twisted pair, copper	
actuator PZT ceramics connecting wires insulated twisted pair, copper	
connecting wires insulated twisted pair, copper	
Coarse Positioning Mode	
travel range (step mode) 5 mm	
maximum drive velocity @ 300 K ~ 3 mm/s	
input voltage range 0 - 60 V	
Fine Positioning Mode	
fine linear positioning range @ 300 K 3.5 µm	
fine linear positioning range @ 4 K 0.5 μm	
fine positioning resolution sub-nm	
input DC voltage range @ 300 K 0 - 100 V	
input DC voltage range @ 4 K 0 - 150 V	
Position Encoder	
readout mechanism resistive sensor	
encoded travel range full travel	
sensor resolution ~ 200 nm	
sensor power (when measuring) 0.01 - 1 mW	
repeatability 12 μm (unidirectional)	
Load (@ ambient conditions)	
maximum load 100 g	
maximum dynamic force along the axis 2 N	
General Specifications	
environment /LT/UHV	

