

ANPx341/NUM

closed loop, bearing based, linear, horizontal stepper positioner with optoelectronic encoder

Technical Specifications

Technology		Compatibility with Electronics	
travel mechanism	inertial piezo drive	ANC350 piezo positioning controller	ANC350/NUM
Size and Dimensions		Working Conditions	
footprint; height	44 x 45; 11.5 mm	mounting orientation	axis horizontal
maximum size	40 x 53.3; 11.5 mm	magnetic field range	0 .. 7 T
weight	83 g	temperature range (/RT, /HV, /UHV)	0 .. 100 °C
Coarse Positioning Mode @ 300 K		max. bake out temperature (/UHV)	150 °C
input voltage range	0 .. 60 V	minimum pressure (/RT)	1E-4 mbar
typical actuator capacitance	1.55 µF	minimum pressure (/HV)	1E-8 mbar
travel range (step mode)	20 mm	minimum pressure (/UHV)	5E-11 mbar
typical minimum step size	100 nm	Position Encoder	
maximum drive velocity	≈ 3 mm/s	readout mechanism	optoelectronic sensor
Fine Positioning Mode @ 300 K		sensor power (when measuring)	300 mW
input voltage range	0 .. 100 V	encoded travel range	full travel
fine positioning range	0 .. 7.5 µm	wavelength of illumination	870 nm
fine positioning resolution	sub-nm	sensor resolution	10 nm
Materials		repeatability	50 nm
positioner body	titanium	linearity (over full travel)	< 0.01 %
actuator	PZT ceramics	absolute accuracy	< 0.01 % of travel range
connecting wires	insulated twisted pair, copper	Connectors and Feedthroughs	
bearings	ceramics	/RT Versions	all /HV, /UHV Versions
Load (@ ambient conditions)		connector type	14-pole connector
maximum load	20 N (2 kg)	electrical feedthrough solution	---
maximum dynamic force along the axis	2 N	High Load Option (/HL)	
Mounting		mounting orientation: axis vertical	
from the top	4 through holes dia 2.2 mm, cntrbr. f. M2	/HL/RT - ambient conditions	3 N
from the bottom	4 threads M2.5 x 2 mm	/HL/UHV - UHV conditions	2 N
load on top	10 threads M 2 x 3 mm	Article Numbers /HL Option	
Article Numbers		/HL/RT Version	1008365
/RT Version	1005604	/HL/HV Version	1008364
/HV Version	1005605	/HL/UHV Version	1008363
/UHV Version	1005606		

Technical Drawings

