## ANPx101/NUM(+)

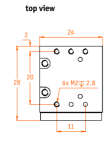
closed loop, linear, horizontal stepper positioner with optoelectronic encoder

## **Technical Specifications**

travel mechanism	inertial piezo drive	
Size and Dimensions		
footprint; height	24 x 28; 11.5 mm	
maximum size	29 x 28; 11.5 mm	
weight	25.5 g	
Coarse Positioning Mode	@ 300 K	
input voltage range	060V	
typical actuator capacitance	1.11µF	
travel range (step mode)	5 mm	
typical minimum step size	50 nm	
maximum drive velocity	≈ 3 mm/s	
Fine Positioning Mode	@ 300 K	
input voltage range	0 100 V	
fine positiong range	05μm	
fine positioning resolution	sub-nm	
Materials (non-magnetic)		
positioner body	titanium (upgrade option: copper beryllium)	
actuator	PZT ceramics	
connecting wires	insulated twisted pair, copper	
Load (@ ambient conditions)	mounting orientation: axis horizontal	
maximum load	1 N (100 g)	
maximum dynamic force along the axis	2 N	
Mounting		
from the top	2 through holes dia 2.2 mm, cntrbr. f. M2	
from the bottom	2 threads M2.5 x 6 mm	
load on top	6 threads M2 x 2.8 mm	
Article Numbers		
/RT version	1002655	
/HV version	#	
/UHV version	#	

ANC350 piezo positioning controller		ANC350/NUM		
Working Conditions				
mounting orientation		axis horizontal		
magnetic field range		07T		
temperature range (/RT, /HV, /UHV)		0100 °C		
max. bake out temperature (/UH\	/)	150 °C		
minimum pressure (/RT)		1E-4 mbar		
minimum pressure (/HV)		1E-8 mbar		
minimum pressure (/UHV)		5E-11 mbar		
Position Encoder				
readout mechanism		optoelectronic: /	/NUM & /NUM+/(U)HV	
sensor power (when measuring)		/NUM: 300 mW	& /NUM+/(U)HV: 50 mW	
encoded travel range		full travel		
wavelength of illumination		870 nm		
sensor resolution		10 nm		
repeatability		50 nm		
linearity (over full travel)		< 0.01 %		
absolute accuracy		< 0.01 % of trave	el range	
Connectors and Feedthroughs	/RT Versions		all /HV, /UHV Versions	
connector type	14-pole conn	ector	15-pin D-Sub connector	
electrical feedthrough solution			VFT/HV, VFT/UHV	

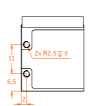
**Technical Drawings** 



inner position



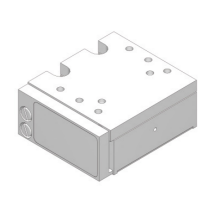
bottom view



outer position



3D view



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