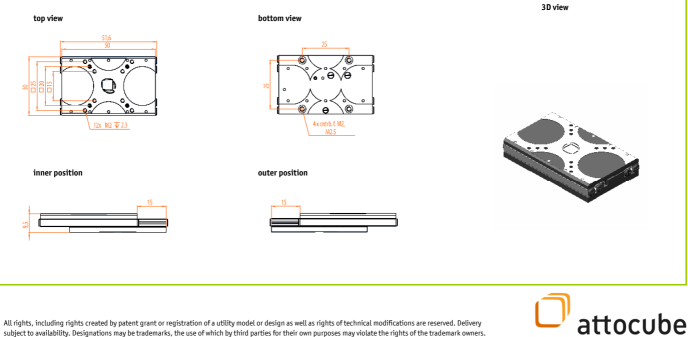
ECS3050/NUM(+)

nanoprecise closed loop stepper positioner for linear, horizontal motion with optoelectronic sensor

Technical Specifications

Technology		Compatibility with Electronics			
travel mechanism	inertial piezo drive	ECC100 piezo positioning control	ler all versions		
Size and Dimensions		Working Conditions			
footprint; height	30 x 50; 9.5 mm	mounting orientation arbitrary			
maximum size	30 x 81.6; 9.5 mm	temperature range (/RT, /HV, /UHV) 0100 °C			
weight (aluminum/stainless steel)	49/90 g	max. bake out temperature (/UH	V) 150 °C		
		minimum pressure (/RT)	1E-4 mbar	1E-4 mbar	
Coarse Positioning Mode		minimum pressure (/HV) 1E-8 mbar			
input voltage range	060V	minimum pressure (/UHV) 5E-11 mbar			
typical actuator capacitance	1.15 μF @ 300K				
travel range (step mode)	30 mm	Accuracy of Movement			
typical minimum step size	0.05 μm	yaw angle (over 10 mm travel) < 0.1 mrad			
maximum drive velocity (@ 45 V)	4.5 mm/s	pitch angle (over 10 mm travel)	< 0.1 mrad	< 0.1 mrad	
		roll angle (over 10 mm travel)	< 0.1 mrad		
Fine Positioning Mode		Position Encoder			
input voltage range	060V	readout mechanism	optoelectronic	:/NUM & /NUM+/(U)HV	
fine positiong range	01.6 µm	sensor power (when measuring)	/NUM: 300 mW	& /NUM+/(U)HV: 50 mW	
fine positioning resolution	sub-nm	encoded travel range	, entire travel	, , , , ,	
1 5		wavelength of illumination	870 nm		
Materials		sensor resolution	1 nm		
positioner body (/RT)	aluminum	repeatability	50 nm		
positioner body (/HV, /UHV)	stainless steel	absolute accuracy	< 0.01% of trav	rel range	
actuator	PZT ceramics	3		5	
connecting wires	insulated twisted pair, copper				
bearings	stainless steel				
Load (@ ambient conditions)	mounting orientation: axis horizontal	Connectors and Feedthroughs	/RT Versions	all /HV, /UHV Versions	
maximum load	150 N (15 kg)	connector type	14-pole connector	15-pin D-Sub connector	
maximum dynamic force along the axis	1 N		50 cm cable with connector	50 cm cable with connector	
/HL/RT - ambient conditions	5 N	electrical feedthrough solution		VFT/HV, VFT/UHV	
/HL/UHV - UHV conditions	3 N	-			
Mauntina		Auticle Numbers			
Mounting		Article Numbers	400566		
from the top	4 through holes dia 2.2 mm, cntrbr. f. M2	/RT version aluminum	1005661		
from the bottom	4 threads for M2.5 x 2 mm	/HV version stainless steel	1011438		
load on top	12 threads M2 x 2.3 mm	/UHV version stainless steel	1011439		
load at the front	L-bracket	/HL/RT version	1008845		
		/HL/HV version	1011206		
		/HL/UHV version	1011207		

Technical Drawings



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