

ECS3040

nanoprecise open loop stepper positioner for linear, horizontal motion

Technology		Compatibility with Electronics			
travel mechanism	inertial piezo drive	ECC100 piezo positioning control	ler all versions	all versions	
Size and Dimensions		Working Conditions			
footprint; height	30 x 40; 9.5 mm	mounting orientation arbitrary			
maximum size	30 x 66.6; 9.5 mm	temperature range (/RT, /HV, /UHV) 010			
weight (aluminum/stainless steel)	39/71 q	max. bake out temperature (/UH	,	150 °C	
mengine (utummum) stamitess seeety	33/71g	minimum pressure (/RT)		1E-4 mbar	
Coarse Positioning Mode		minimum pressure (/HV)	1E-8 mbar	1E-8 mbar	
input voltage range	0 60 V	minimum pressure (/UHV)	5E-11 mbar		
typical actuator capacitance	1.15 µF @ 300K				
travel range (step mode)	25 mm	Accuracy of Movement			
typical minimum step size	0.05 µm	repeatability of step sizes	typically 5 % o	typically 5 % over full range	
maximum drive velocity (@ 45 V)	4.5 mm/s	forward / backward step asymme		· · · · · · · · · · · · · · · · · · ·	
maxima arre recoding (@ 13.1)	, -	yaw angle (over 10 mm travel)	< 0.1 mrad		
Fine Positioning Mode		pitch angle (over 10 mm travel)	< 0.1 mrad		
input voltage range	0 60 V	roll angle (over 10 mm travel)	< 0.1 mrad		
fine positiong range	0 1.6 µm	3 (* * * * * * * * * * * * * * * * * *			
fine positioning resolution	sub-nm	Position Encoder	Position Encoder		
		encoder options	-		
Materials		•			
positioner body (/RT)	aluminum	Connectors and Feedthroughs	/RT Versions	all /HV, /UHV Versions	
positioner body (/HV, /UHV)	stainless steel	connector type	14-pole connector	15-pin D-Sub connector	
actuator	PZT ceramics		50 cm cable with connector	50 cm cable with connecto	
connecting wires	insulated twisted pair, copper	electrical feedthrough solution		VFT/HV, VFT/UHV	
bearings	stainless steel				
Load (@ ambient conditions)	mounting orientation: axis horizontal	Article Numbers			
maximum load	120 N (12 kg)	/RT version aluminum	1005653		
maximum dynamic force along the axis	1 N	/RT version stainless steel	1005666		
/HL/RT - ambient conditions		/HV version stainless steel	1005678		
/HL/UHV - UHV conditions	3 N	/UHV version stainless steel	1005690		
		/HL/RT version			
		/HL/HV version	1011200		
Mounting		/HL/UHV version	1011201		
from the top	4 through holes dia 2.2 mm, cntrbr. f. M2				
from the bottom	4 threads for M2.5 x 2 mm				
load on top	12 threads M2 x 2.3 mm				
load at the front	L-bracket				



