

ANSz100std

open loop z-scanner for 2" scanning probe application with standard scan range

Technology			Compatibility with Electronics				
travel mechanism	piezo driven lever arm mechanism		ANC300 piezo positioning controller		ANM200, ANM300		
			ANC350 piezo positioning controller		ANC350 scan and readout controller		
Size and Dimensions			Analog voltage amplifier		ANC250		
footprint; height	24 x 24; 10 mm		A				
weight	19 g		Accuracy of Movement			2 2	
Fine Positioning Mode	@ 300 K	@ 4 K	repeatability of step sizes scan repeatability		no coarse positioning capability typically 0.1 %		
fine positiong range	24 μm	15 μm	forward / backward step asymmetry		no coarse positioning capability		
input voltage range	24 μm 0 60 V	0 150 V	creep		typically 0.5 - 0.8 % per decade of time		
typical actuator capacitance	1.4 μF	0.2 μF	linearity		typically 5 - 10 %		
fine positioning resolution	sub-nm	0.2 μι	tinearity		typicatty 5 - 10	70	
Time positioning resolution	Sub IIII		Working Conditions				
			mounting orientation		scanner movine	scanner moving vertically	
Materials (non-magnetic)			magnetic field range		031T		
positioner body	titanium (upgrade option: beryllium copper)		temperature range (/RT, /HV, /UHV)		0100°C		
actuator	PZT ceramics		temperature range (/LT, /LT/HV, /LT/UHV)		10 mK 373 K		
connecting wires	insulated twisted pair, copper		max. bake out temperature (/UH	V, /LT/UHV)	150 °C		
-			minimum pressure (/RT, /LT)		1E-4 mbar		
Load (@ ambient conditions)	mounting orientation: axis vertical		minimum pressure (/HV, /LT/HV)		1E-8 mbar		
maximum torque on the axis	20 Ncm		minimum pressure (/UHV, /LT/UI	HV)	5E-11 mbar		
maximum load	1 N (100 g)						
			Connectors and Feedthroughs	/RT, /LT Ver		all /HV, /UHV Versions	
Mounting			connector type	2-pole pin p	J.	2-pole pin plug (PEEK),	
from the top	2 through holes dia 2.2 mm, cntrbr. f. M2			ø 0.5 mm, d		ø 0.5 mm, d = 2 mm,	
from the bottom	2 threads M2.5 x 5 mm				with connector 30 cm cable with connector		
load on top	6 threads M2 x :	3 mm	electrical feedthrough solution	VFT/LT		VFT/HV, VFT/UHV	
Article Numbers							
/RT Version	1001360						
/HV Version	1001361						
/UHV Version	1001362						
/LT Version	1001359						
/LT/HV Version	1001364						
/LT/UHV Version	1001363						



