

XYZ axis | N31.XY50Z100E

Three-axis Linear Piezo Motor with Sensor



Introduction

The N31 series three-axis linear piezo motor can move in XYZ and is equipped with an incremental encoder for servo control. It adopts PZT piezo drive and can achieve nanoscale resolution. The stroke for each axis can be selected 25, 50, 100mm.

Characteristics >>

- Nanoscale resolution
- Load capacity up to 2.5kg
- Optional 25, 50 or 100mm travel per axis
- With incremental encoder

Applications >>

- Sample movement of super-resolution imaging
- Large range electron beam direct writing (EBL)
- Integrated circuit manufacturing and testing
- Micro-nano equipment and manufacturing
- Nano-focusing and scanning
- Microscopic and nano-CT
- Sample manipulation of scanning electron microscopy (SEM)
- Precision alignment and orientation of high vacuum samples

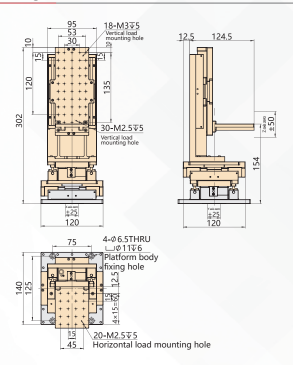




Technical Data >>

Туре	N31.XY50Z100E	Units
Active axes	XYZ	
Integrated sensor	incremental encoder	
Nominal travel range	XY±25, Z±50	mm
Max speed	2.5	mm/s
Resolution	80	nm
Bidirectional Repeatability	3	μm
Load capacity	2.5	kg
Operating temperature	0~40	°C
Mass(excluding cable)	4.7	kg±5%
Material	Aluminium, steel	
Cable length	1.5	m±10mm
Recommended controller	E71.D4E-H	

Drawing >>



Recommended Controller >>



E71.D4E-H 3 or 4 channels output, digital control USB, RS-422, RS-232 communication Ave.current to 75mA

