

Make Your Motion and Control More Accurate!

# X axis | NAC2643 Amplified Piezo Actuators

# Introduction

NAC piezo amplified actuators are very suitable for systems that require lighter actuators with temperature stability and high resonance frequencies. The unique structure makes the actuator more compact.

# Characteristics >>

- Light weight, optimized rigidity
- High vacuum version is available
- Temperature stability
  Non magnetic
- Push and pull have the same level of performance
- High resonance frequency and thus large operating bandwidth

# Applications >>

- Nanometer positioning
- Biomedicine
- Microscope
- Precision finishing
- Vibration control
- Quick acting valve
- Optics



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# Technical Data >>

Туре	NAC2643	Units
Active axes	Х	
Wide W×Leight L	14×102.4	mm±0.1
Height H1/H2	28.1/24.2	mm±0.3
Operating voltage	200	V
Displacement	±312.5	µm±15%
Stiffness(in the middleposition, up to 250N)	0.9	N/µm±15%
Blocking force	250	Ν
Mass(mechanism + lead)	122+60	g±10%
Unloaded resonant frequency	1100	Hz
El. capacitance	2×6.5	μF±15%
Operating temperature	-20~+150	°C

Note: Specified for room temperature and static operating.

### Curves >>



Driving voltage (V)

Disclaimer: This data curve is a typical data curve for reference only. Performance data will vary from batch to batch.

# Drawing >>



# Recommended Controllers >>



E01.D3 LCD, membrane button, up to 625mA RS-232/RS-422/USB interface Software secondary development



E70 Small size, 70mA/channel RS-232/RS-422/USB interface Software secondary development

Principle >>

NAC piezo amplified actuators are based on four piezo stacks, in pairs connection. Each piezo stack is hinged at its end at a small angle. When the voltage applied to one pair of piezo stacks increases, the other pair voltage on the piezo stack decreases. This facilitates the movement of the output member in one direction. Be aware that in the case of free displacement, the tension in the piezo stack and the tension member remain almost constant. This means that the strain is directly derived from the piezo stack to the output. In addition, the structure will not withstand high bending forces, because it is not easy to fatigue.

Piezoelectric ceramic stack Output component



Piezo ceramic stack pair

Warning: Avoid putting extra pressure on the actuator, for example:

• Push/pull and bend between two points of the fixed interface

• Lateral force and bend on the moving surface



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