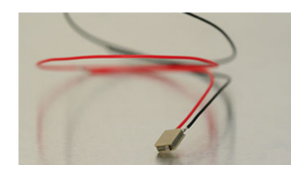


## NAC2403-H3.4

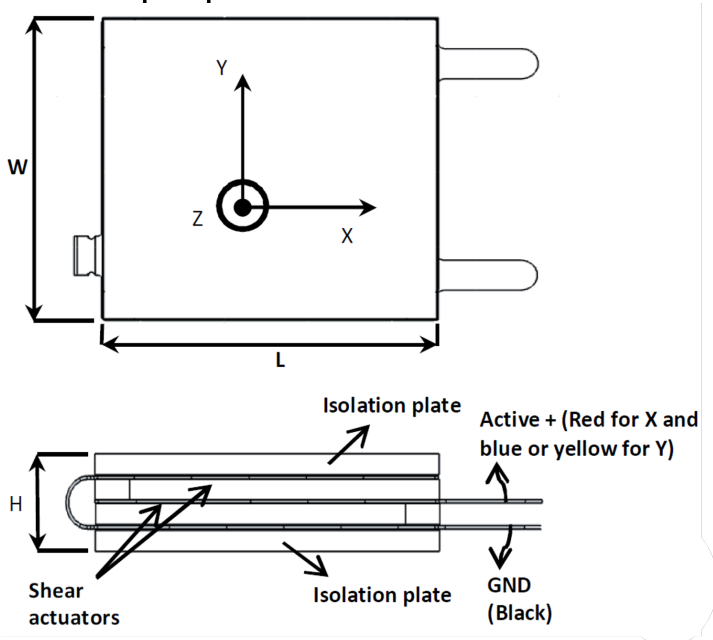


The Noliac shear stack NAC2403-H3.4 features shear motion on the X-axis. This product is ideal for stick-slip and nanopositioning applications. NAC2403-H3.4 measures 10x10 mm with a height of 3.4 mm and provides free stroke of 6  $\mu$ m and a capacitance of 13.3 nF. End plates on top and bottom are included. The shear stack has ultra thin electrodes made of standard steel as standard.

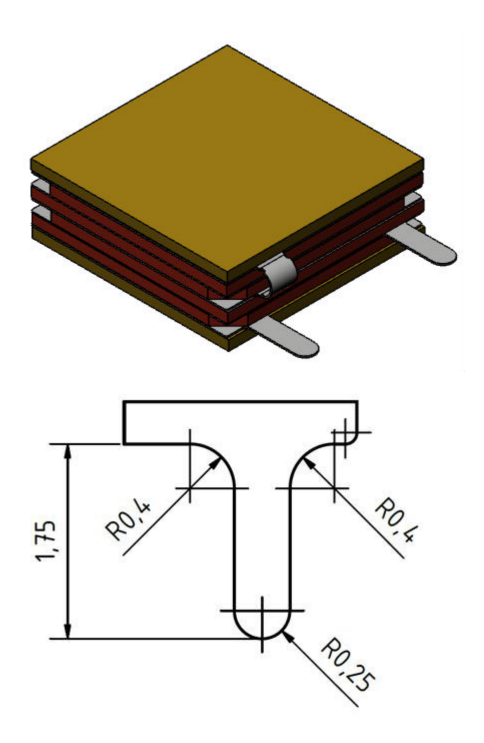
## **SPECIFICATIONS**

Attributes	Value	Tolerance
Chamfers	X 0.00	
Length / outer diameter	10 mm	+/-0.20 mm
Width / inner diameter	10 mm	+/-0.20 mm
Height	3.4 mm	Whichever is largest: 2% or +/-0.2 mm
Operating voltage, max.	± 320 V	
Free stroke, from -Vmax to +Vmax	6 μm	+/- 20%
Capacitance	13.30 nF	+/- 20%
Maximum operating temperature	150 °C	
Material	NCE51	
Unloaded resonance frequency	1st minor: 148 2nd major: 240 kHz	
Electrodes	-	
Remarks	-	

# **Shear stack principle**



3D drawing



## **WIRES**

As standard, the shear stacks are delivered with these wires:

• BS 3G 210 TYPE A, 28 AWG (red for X-motion and blue or yellow for Y-motion).

The types and colours of the wires can be changed upon request.

Please contact us for other wiring options.

### **Colour code**

• Isolation plate: yellow

Shear plate actuators X-motion: red
Shear plate actuators Y-motion: blue

• Electrodes: grey

#### **End plates**

As standard, the shear stacks are enclosed with 2 isolation end plates made from non-polarized piezoelectric material.

Please contact us for other options. Read more about Noliac end plates.

### **Electrodes**

As standard, the shear stacks are delivered with with these electrodes:

• Stainless steel 1.4301

Please contact us for other electrode options.