



Linear Actuators Preloaded Actuators

Features

- Displacement up to 111.6 μm
- Low operating voltages (down to 60V)
- Very high force in the kN range
- Can tolerate pull force up to 500N
- High stiffness for short response times (<1ms)
- Height up to 79.6 mm
- Available in two cross-sections, 5*5 and 7*7mm

Applications

- Micro- and nanopositioning
- Industrial equipment
- Active vibration control

- Valves
- Shaker

Description

CTS tape cast multilayer piezoelectric linear actuators are ideal for a wide range of electronic designs requiring precise and fast movement. The CTS preloaded actuator is a high performance, compact solution for faster accelerations/decelerations and shorter response time. The design is easy to integrate and modular, so we can offer an exceptionally wide range of products to closely match specific requirements.

Standard Product, add-ons or Custom Solution

This document contains information about the CTS standard multilayer preloaded actuators and available addons. All the CTS multilayer products can be custom designed to match specific requirements – find more information on www.ctscorp.com or contact your local sales representative.

- Laser tuning





Product Designation

NAC2003-H20P-A01



Specifications

Product series	NAC2003-HXXP	NAC2013-HXXP	NAC2014-HXXP	NAC2021-HXXP	Unit		
Length (L), Max	7	.6	10.0		mm		
Max width (W), excluding wire	6	.8	8	.8	mm		
Total height (H _T)	22.2 to 58.4*	22.2 to 58.4*	25.6 to 79.6*	25.6 to 79.6*	mm		
Operating voltage, V _{max}	60	150	150	200	V		
Maximum Pull Force	25	50	500		N		
Blocking force, 0 to V _{max}	1050 -	-/-20%	2050 -	-/-20%	N		
Max. operating temp.	15	0 150		150 150		50	°C
PZT material	NCE51	NCE51F	NCE51F	NCE51F	-		
Preload Mechanism Material	А	Alumina, Stainless steel, Copper-Beryllium			-		

^{*} See the different height options and the corresponding free displacement and capacitance data in the tables below.

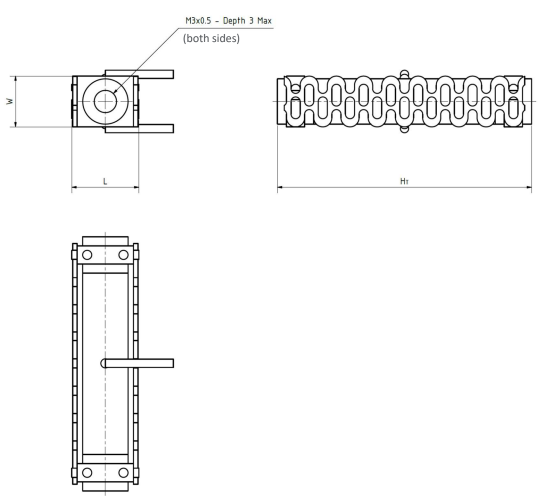
This product contains materials that present health hazards by inhalation or ingestion. Do not attempt to disassemble, grind or melt the product and dispose of according to local regulations.





Drawings

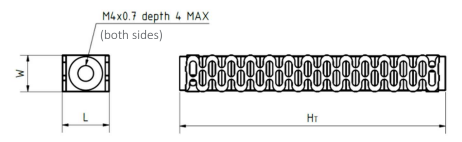
For NAC2003-HXXP and NAC2013-HXXP series:

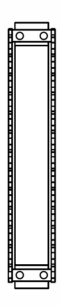


Note: stack shown with -A01 wire option









Mounting, Connecting and Driving

Please refer to our online tutorials for recommendations about mounting, connecting and driving preloaded stacks.



Stacking Options

For NAC2003-HXXP and NAC2013-HXXP series:

Product series	NAC2003-HxxP			NAC2013-HxxP		
Total height H⊤	Product Reference	Free Stroke	Capacitance	Product Reference	Free Stroke	Capacitance
+/-0,2 mm or 1%*		+/-15%	+/-15%		+/-15%	+/-15%
mm		μm	nF		μm	nF
22.2	NAC2003-H16P	20.4	7550	NAC2013-H16P	22.3	1320
23.7	NAC2003-H18P	23.2	8600	NAC2013-H18P	25.5	1510
26.7	NAC2003-H20P	26.2	9700	NAC2013-H20P	28.7	1700
28.2	NAC2003-H22P	29.0	10800	NAC2013-H22P	31.8	1890
29.7	NAC2003-H24P	31.9	11900	NAC2013-H24P	35	2080
32.7	NAC2003-H26P	34.8	12900	NAC2013-H26P	38.2	2270
34.2	NAC2003-H28P	37.7	14000	NAC2013-H28P	41.3	2460
35.7	NAC2003-H30P	41.0	15100	NAC2013-H30P	45	2650
40.3	NAC2003-H32P	43.8	16200	NAC2013-H32P	48	2840
42.3	NAC2003-H34P	47.0	17200	NAC2013-H34P	51.6	3020
44.3	NAC2003-H36P	50.1	18300	NAC2013-H36P	55.1	3210
44.8	NAC2003-H38P	52.1	19400	NAC2013-H38P	57.2	3400
46.3	NAC2003-H40P	55.0	20500	NAC2013-H40P	60.3	3590
47.8	NAC2003-H42P	57.9	21500	NAC2013-H42P	63.4	3780
50.9	NAC2003-H44P	60.8	22600	NAC2013-H44P	66.6	3970
52.4	NAC2003-H46P	63.7	23700	NAC2013-H46P	69.8	4160
53.9	NAC2003-H48P	66.5	24800	NAC2013-H48P	72.9	4350
56.9	NAC2003-H50P	69.4	25900	NAC2013-H50P	76.1	4540
58.4	NAC2003-H52P	72.3	26900	NAC2013-H52P	79.3	4730

^{*} whichever is largest



For NAC2014-HXXP and NAC2021-HXXP series:

Product series				NAC2021-HxxP			
Total height H⊤	Product Reference	Free Stroke	Capacitance	Product Reference	Free Stroke	Capacitance	
+/-0,2 mm or 1%*		+/-15%	+/-15%		+/-15%	+/-15%	
mm		μm	nF		μm	nF	
25.6	NAC2014-H18P	25.6	2830	NAC2021-H18P	25.6	1640	
27.6	NAC2014-H20P	28.8	3180	NAC2021-H20P	28.8	1840	
29.6	NAC2014-H22P	32.0	3530	NAC2021-H22P	32.0	2050	
31.6	NAC2014-H24P	35.2	3890	NAC2021-H24P	35.2	2250	
33.6	NAC2014-H26P	38.4	4240	NAC2021-H26P	38.4	2460	
35.6	NAC2014-H28P	41.6	4590	NAC2021-H28P	41.6	2660	
37.6	NAC2014-H30P	44.8	4950	NAC2021-H30P	44.8	2860	
39.6	NAC2014-H32P	47.9	5300	NAC2021-H32P	47.9	3070	
41.6	NAC2014-H34P	51.1	5650	NAC2021-H34P	51.1	3270	
43.6	NAC2014-H36P	54.3	6010	NAC2021-H36P	54.3	3480	
45.6	NAC2014-H38P	57.5	6360	NAC2021-H38P	57.5	3680	
47.6	NAC2014-H40P	60.7	6720	NAC2021-H40P	60.7	3890	
49.6	NAC2014-H42P	63.9	7070	NAC2021-H42P	63.9	4090	
51.6	NAC2014-H44P	67.0	7420	NAC2021-H44P	67.0	4300	
53.6	NAC2014-H46P	70.2	7780	NAC2021-H46P	70.2	4500	
55.6	NAC2014-H48P	73.4	8130	NAC2021-H48P	73.4	4710	
57.6	NAC2014-H50P	76.6	8480	NAC2021-H50P	76.6	4910	
59.6	NAC2014-H52P	79.8	8840	NAC2021-H52P	79.8	5120	
61.6	NAC2014-H54P	83.0	9190	NAC2021-H54P	83.0	5320	
63.6	NAC2014-H56P	86.1	9540	NAC2021-H56P	86.1	5520	
65.6	NAC2014-H58P	89.3	9900	NAC2021-H58P	89.3	5730	
67.6	NAC2014-H60P	92.5	10250	NAC2021-H60P	92.5	5930	
69.6	NAC2014-H62P	95.7	10600	NAC2021-H62P	95.7	6140	
71.6	NAC2014-H64P	98.9	10960	NAC2021-H64P	98.9	6340	
73.6	NAC2014-H66P	102.1	11310	NAC2021-H66P	102.1	6550	
75.6	NAC2014-H68P	105.2	11660	NAC2021-H68P	105.2	6750	
77.6	NAC2014-H70P	108.4	12020	NAC2021-H70P	108.4	6960	
79.6	NAC2014-H72P	111.6	12370	NAC2021-H72P	111.6	7160	

^{*} whichever is largest



Add-ons

Wire Options

When you order actuators from CTS, you can have wires fitted to save time and money. However, you should consider these parameters, when you select a wire for connection:

- Operation voltage
- Intensity of current
- Operating temperature
- Environment for example vacuum

We recommend wires with PTFE insulation

PTFE wires can stand temperatures above 200 °C, whereas PVC wires only resist temperatures up to 80 °C. We recommend PTFE for the thermal and chemical resistance of the insulation.

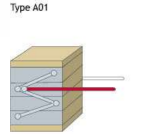
For vacuum and cryogenic applications, we recommend Kapton wires, which offer superior outgassing properties and flexibility.

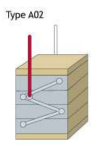
Standard wire options for Preloaded Stacks

Two standard wire options are available:

	Option A01	Option A02		
Wire type	MIL-W-16878/4, 28 A	MIL-W-16878/4, 28 AWG, 7 strands		
Length	200mm +/-10	200mm +/-10mm		
Position	Middle of the a	Middle of the actuator		
Direction	Perpendicular to the height	Toward the top		

Wires: White (-) Red (+)







The wire gauge (AWG) and insulation type should be determined according to the voltage, current and operating environment. Should the standard –A01 or –A02 configuration not suit your application, we offer several alternative wire types:

Wire type	Voltage rating	Approx. outer diameter	Rec. max. current	Min. operating temperature
	[V]	[mm]	[A]	[°C]
32AWG, MIL-W-16878/6, 7 strands	250	0.6	0.53	-60
30AWG, MIL-W-16878/4, 7 strands	600	0.8	0.86	-60
28AWG, MIL-W-16878/4, 7 strands	600	0.9	1.4	-60
28AWG, Allectra 301-KAPM-035 (Kapton insulation, UHV)	1000*	0.6	1.0	-269
22AWG, BS3G210 Type A, 19 strands	300	1.1	8	-75

^{*} In vacuum conditions

As part of our custom program, we can also stock specific wire.

UHV preparation

Ultra high vacuum (UHV) is the vacuum regime characterized by pressures lower than about 10^{-7} pascal or 100 nanopascals (~ 10^{-9} torr). Extreme cleanliness and low outgassing are essential parameters in sustaining the vacuum level in such systems. Elevated temperature compatibility is often needed since water vapor and other trace gasses are removed from the system during a "bake-out".

CTS piezoceramic components are designed to support system development and integration of piezo technology in UHV applications. Among many technical capabilities, CTS is competent in producing piezoelectric actuators meeting the demands on temperature compatibility and out gassing levels set by UHV operation.

For low outgassing, Kapton-insulated wires are recommended. In addition, with the UHV preparation the products will undergo a specific cleaning process and be packaged in sealed pouches.



Linear Actuators Product Families





Plate and Ring Actuators





Stacked Actuators:

- Plate Stacks
- Plate Stacks, compact
- Ring Stacks
- High Temperature Stacks
- Damage Tolerant Stacks



Preloaded Actuators

Learn more about the different linear actuators product families on www.ctscorp.com.