





## **Datasheet** Nano Pin Puller (nD3PP)

DCUBED Burgweg 6, 82110 Germering Germany

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## Description

The DCUBED Nano Pin Puller (nD3PP) is a Shape Memory Alloy (SMA) based release actuator which locks sensitive equipment during launch and safely releases it on orbit. It is one of the smallest, yet powerful space-qualified HDRM solutions on the market. Moreover, it is easily resettable, easy-to-use and readily available as a COTS component.

Specifications	Nano Pin Puller (nD3PP)	
Body Size (L x W x H)	17 x 17 x 17 mm (Standard Interface)	
Mass	25 grams	
Material	1.4404 / 316L, Surface Treated Stainless Steel	
Operating Temperature Range	-65°C to +80°C (TBC)	
Pin Dimensions	Ø4 mm x 6.5 mm	
Stroke	6.5 mm	
Maximum Sideload (Shear)	50 N*	
Rapid Resetability	Yes	
Redundancy	Redundant Wiring and Redundant SMA	
Internal Actuation Sensor	Yes (Leads: AWG 28)	
Shock Pad	Yes	
Release Shock	<300g (Ultra-Low-Shock)	
Reset Cycles	>400	
TRL	9	

\*Achieved via internal lubrication with space certified solid lubricant (Molykote 106). For sensitive optical applications, the lubricant can be omitted upon request.



### Interfaces

#### **Mechanical Interfaces**

The standard mechanical mounting configuration for the nD3PP is comprised of two threaded M2 holes as shown in Figure 1.



Figure 1: Dimensions and standard mechanical interfaces.

Besides the standard two point mount, custom interface plates are available to achieve any custom interface mounting (e.g. 3-point, 4-point).



#### **Electrical Interfaces**

The standard electrical interface of the nD3PP is shown in Figure 2.



Figure 2: Electrical wiring of the nD3PP.

To trigger the pin puller, a current must be applied across one of its actuation lines. The actuation lines are color-coded as red and yellow wires pairs (red-red, yellow-yellow). The actuation line behaves like a simple resistor (see the table below), with no specific polarity.

The black wires are for the actuation sensor, which produces a binary telemetry signal following actuation. (i.e. open/closed circuit).

Electrical Details				
Activation Leads		2 x 2 (1 Primary Pair, 1 Redundant Pair)		
Wire Length		>200 mm		
Material		Silver-plated Copper, PTFE		
Activation Wire Gauge		24 AWG		
Actuation Current		1.6 to 2 A (DC)		
Resistance (Ω)		$0.9 \pm 0.2 \Omega$		
Sensor Wire Gauge		28 AWG		
Time to Trigger** (at 2.0 A)	0°C	2 sec		
	20°C	1.3 sec		
	60°C	0.5 sec		

\*\*More detailed specifications regarding temperature and current dependent trigger times can be found in the DCUBED user manual. It will be made available upon order placement.





### Loads

The nD3PP is designed to survive the following mechanical loads.

Details	Load Level	Note
Random Vibration (X, Y, Z)	22 GRMS (PSD)	lst Eigenfrequency: >3kHz
Sinusoidal Vibration (X, Y, Z)	20 g	20-130 Hz
Shock (X, Y, Z)	100 Hz: 100 g 1000 Hz-10000 Hz: 1000 g	SRS
Max Sideload while Actuating	50 N	-
Max Pin Retraction Force	25 N	-
Survival Loads	85 N Push-in Load 1500 N Sideload	-

# Disclaimer

Please note, this is **not** the user manual. The more elaborate, user manual will be made available by DCUBED upon placement of an order.

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### Contact us, we'd love to hear from you!

DCUBED Burgweg 6, 82110 Germering Germany

team@dcubed-space.com +49 89 95874160



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