

SHOCKLESS HOLD DOWN RELEASE ACTUATOR

TRL9

HIGH-PERFORMANCESMARTACTUATOR FOR SPACE APPLICATIONS

⊗ Auto-resettable

⊗ Shockless

⊗ Non explosive

⊗ Lightweight

⊗ Flat

⊗ Reliable

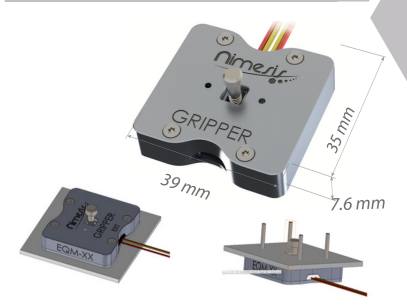
⊗ Compact







GRIPPER shockless smart actuator provides an efficient solution for the locking/unlocking and release of space mechanisms.



TECHNICAL DATA

OVERVIEW

- Compatible with a wide range of satellites and space systems
- Shockless actuation
- No variation of size between armed and actuated position
- Qualification temperature range: from -120°C to +120°C
- Auto-resettable w/o MGSE

FEATURES

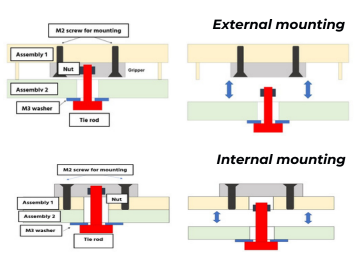
- SMAcomponent (ShapeMemoryAlloy: CuAlNi)
- Nut M3 compatible with ISOM3 x 0.5 - 6g fastener
- Max length of fastener: 100mm
- > Customizable tie rod

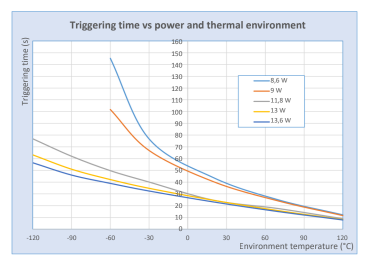
Customization on demand

GRIPPER can be mounted on the outside of the satellite (perfectly suited for cubesats)



	-		
	GRHT03-0008		GRHT03-0012
Maximal axial preload (N)	1200 (1500 in qualification)		1200 (1500 in qualification)
Mass (g)	< 40		< 40
Resettable In Situ	Up to 10 cycles		Up to 10 cycles
Operational T° range	[-120°C;+120°C]		[-120°C;+120°C]
Actuation time	From 10s to 300s		From 10s to 300s
Voltage range (V)	7 to 8.4V	14 to 16.8V	12V
	Non Regulated Bus		Regulated Bus
Current (A)	1 to 2A	0.5 to 1A	0.5 to 1A
Power (W)	min 7.4W	max 16.5W	max 16.5W





Test report on demand



