

DATA SHEET	NV100A
REVISION	A
DATE	052621

NV100A

VIBRATION ISOLATOR



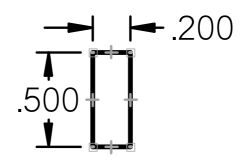
The Novus NV100A high performance isolators were designed to minimize phase noise contribution due to mechanical shock and vibration. The low durometer silicone elastomer has combination of strength and elasticity which provides excellent low frequency attenuation of more that 20 dB at 60 Hz to reduce fan induced phase noise.

The silicone elastomer can be molded to a variety of male or female stainless-steel inserts. Available insert thread sizes include #2, #4, #6, #8, #10, M2, M2.5, M3, M4, M5, or M6. Excellent temperature range from -55° C to +125°C.

Page #: 1 of 2	www.novuspower.com	
----------------	--------------------	--



DATA SHEET	NV100A
REVISION	A
DATE	052621



Technical Specifications

#4-40 Female					
Width in	0.2	inches			
Length in	0.5	inches			
Mass g	0.5	grams			
Spring Constant	330	Newton/Meters			

This document is copyright © September 10, 2021 Novus Power Products LLC. All rights reserved. This document is provided for information purposes only; contents are subject to change without notice. It is not warranted to be error-free, nor subject to any other warranties or conditions including implied warranties and conditions of merchantability or fitness for a particular purpose.

Page #: 2 of 2	www.novuspower.com	
----------------	--------------------	--