

For Immediate Release  
For media inquiries please contact:  
Erin Collins  
PCB Piezotronics – Marketing  
Phone: (800) 828.8840 x2714  
[ecollins@pcb.com](mailto:ecollins@pcb.com)

## Endevco Introduces Model 2262B Damped Piezoresistive Accelerometer for Shock Environments

August 23, 2021, Depew, NY – Endevco today announced the release of Model 2262B, a rugged, gas damped piezoresistive accelerometer for shock environments. This new transducer uses a unique and advanced multi-mode damped silicon piezoresistive MEMS sensing element for exceptional bandwidth with no significant resonance response up to 40 kHz.

Model 2262B is available in 1000, 2000 and 6000 g full scale ranges. The hermetically sealed stainless steel package includes an integral 4-pin connector that mates with Endevco's Model 3915 detachable low noise, shielded cable assembly, sold separately. Model 2262B replaces the now obsolete Model 2262A fluid damped accelerometer.

“The 2262B is desirable for shock applications where there is a need to suppress high frequency inputs for accurate motion measurements,” said Jennifer MacDonell, MEMS product line manager at Endevco. “With a frequency response extending down to DC, the new Model 2262B accelerometer is ideal for measuring long duration transient shocks in applications such as structural response, shipboard shock (per MIL-DTL-901E), and large vehicle testing.”

More information is available at <https://bit.ly/3CAbsKh>. For technical inquiries and application support, please contact Jennifer MacDonell, Endevco MEMS product line manager, at [jmacdonell@endevco.com](mailto:jmacdonell@endevco.com) or 408.718.9304.

Model 2262B



## About Endevco

Endevco provides a complete range of dynamic test and measurement sensor solutions including: MEMS and Piezoelectric Accelerometers, Shock Sensors, Variable Capacitance Accelerometers, Angular Rate Sensors, 6 DoF Sensors, MEMS Pressure Transducers, Signal Conditioners/Amplifiers, Cables, and Accessories. The Endevco brand is recognized for providing high reliability products for applications such as automotive design/crash testing, aircraft/space vehicle testing, weapons/munition testing, and general lab testing. For more information, visit [www.endevco.com](http://www.endevco.com).

###

Endevco.com | PCB Piezotronics of North Carolina, Inc., 10869 NC Highway 903, Halifax, NC 27839 USA

Aufgrund laufender Weiterentwicklungen sind Änderungen der Spezifikationen vorbehalten. Alle Angaben vorbehaltlich Satz- und Druckfehler.

v21.02.22

**nbn Austria GmbH**

Riesstraße 146, 8010 Graz

+43 316 40 28 05

nbn@nbn.at | [www.nbn.at](http://www.nbn.at)

