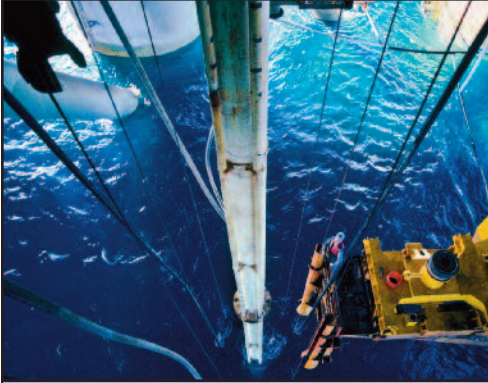




Trade up to PCB®'s NEW 3991/3501 Series of MEMS Shock Accelerometers NOW!



Only 3% Transverse Sensitivity



High Over Range Survivability

No Zero-shift

Improved Measurement Accuracy

Shocked?



DC Response



20kG & 60kG (Q309)



Reduced Resonance Amplification

Trade up to PCB®'s NEW 3991/3501 Series of MEMS Shock Accelerometers NOW!



PCB Piezotronics Inc. ☎ Toll-Free in USA 866-816-8892 ☎ 716-684-0001 🌐 www.pcb.com



Trade up to PCB®'s NEW 3991/3501 Series of MEMS Shock Accelerometers NOW!

Trade up to PCB®'s NEW 3991/3501 Series of MEMS Shock Accelerometers NOW!



Get the advanced measurement accuracy of the 3991/3501 series of MEMS Shock accelerometers with a 50% trade-up discount on any competitive model shock sensor or a 25% trade-up discount on any PCB® shock sensor. Our Application Engineers are waiting to assist you –

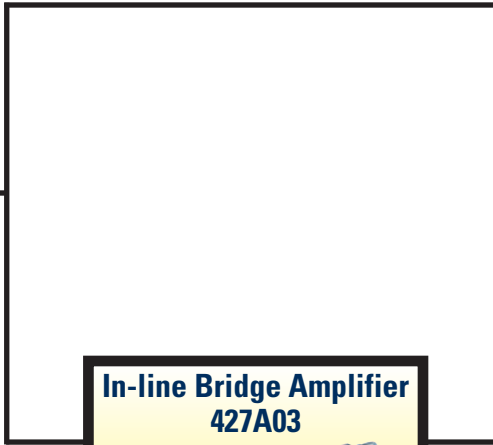
Call Toll-Free 866-816-8892

How will your new shock measurement configuration look?

With our new patent pending in-line bridge amplifier you can even replace your ICP® shock sensors with the 3991/3501-series.



OR



OR



LIFETIME WARRANTY+
Products Guaranteed for Life & More!

PCB PIEZOTRONICS INC

PCB Piezotronics Inc. ☎ Toll-Free in USA 866-816-8892 ☎ 716-684-0001 🌐 www.pcb.com