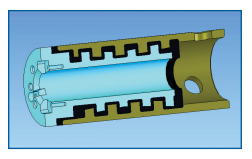


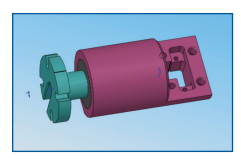
Global perspective. Independent thinking.

## **MWD Vibration Isolators**

APS Technology provides best in class MWD Vibration isolation systems. Our patented isolators offer exceptional reliability and low cost of ownership. These systems effectively protect sensitive MWD components from damaging shocks. The APS isolators support large axial and torsional loads with minimum deflections, while effectively reducing axial, torsional and lateral shocks, substantially improving reliability and reducing component replacement costs compared to the OEM snubbers.



Patented\* Opposing Helical Taper Design Isolator



Battery Isolator (P/N 60272)

Features	Advantages	Benefits
Patented* opposing helical taper design	Cannot come apart in service	<ul><li>Improved reliability</li></ul>
	Does not require pins or keys	Long component life
		<ul><li>Reduced maintenance costs</li></ul>
Elastomer-filled helical design	Large metal / elastomer contact area	<ul><li>Long component life</li></ul>
	resists de-bonding under load	<ul> <li>Protects sensitive electronics</li> </ul>
	Excellent damping	<ul><li>Improved reliability</li></ul>
	<ul><li>Electrically isolates the pin and body</li></ul>	
Elastomer is in compression under torsion or axial load	<ul><li>Reduced debonding risk</li></ul>	Reliable wire connections
	<ul> <li>Supports large torsional and axial loads with reduced deflection</li> </ul>	■ Improved wiring reliability
	■ Reduced wire flexure	
Superior materials	<ul> <li>Higher-strength materials provide better durability under high shock loads</li> </ul>	<ul><li>Improved reliability</li></ul>
		<ul> <li>Reduced maintenance costs</li> </ul>
High resonant frequency	<ul> <li>Not excited by the frequency of typical drilling excitations</li> </ul>	<ul><li>Improved reliability</li></ul>
		Protects sensitive electronics
	<ul><li>Isolates high-frequency shocks</li></ul>	
Drop-in replacement for OEM snubbers	<ul><li>Superior suspension for your assets</li></ul>	<ul><li>Easy to install in most probe- based MWD tools</li></ul>
		<ul><li>Low total cost of ownership</li></ul>

<sup>\*</sup> U.S. Patents # 6,916,248 and 5,833,541

www.aps-tech.com TECHNICAL DATA SHEET

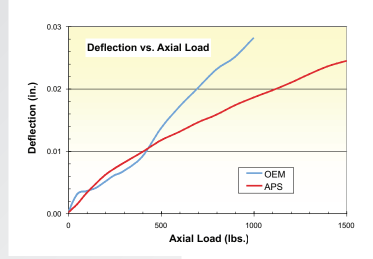


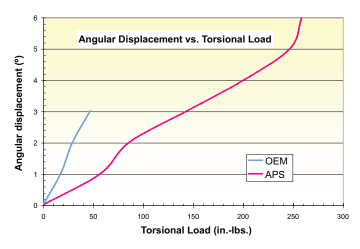
## **MWD Vibration Isolators**

Global perspective. Independent thinking.

Our customers tell us that, "APS vibration isolators outlast the OEM isolators by more than a 4-to-1 margin," and that they "have never had to replace a failed APS Isolator."

APS also designs and manufactures custom suspension systems for collar- or sondemounted tools. Optional elastomers and custom geometry are available for high-temperature and unique applications.





## **Product Specifications**

Isolator Specifications			
Max. Damping Torque	> 259 inlbs.		
Spring Rate	~ 65,000 lbs./in.		
Natural Frequency	318 Hz.		
Amplification	49% max.		
Isolator Ordering Information			
ISOId	tor Ordering Information		
Part Number	tor Ordering Information  Description		
Part Number	Description		

## Headquarters • Wallingford • USA

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Specifications subject to change without notice.

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