



PEGASEM WDS

Wire Displacement Sensors



Features

- For mobile applications
- Waterproof design
- Quick and easy mounting
- Allows for rapid wire movements
- Miniatur size
- Robust assembly for harsh environments

designed for use in harsh environments. The versatility of the MMS System allows the sensor to be fitted to most vehicles. Different wire lengths and measuring ranges are also available for various vehicles. Please contact the factory for a quotation tailored to your specific application.

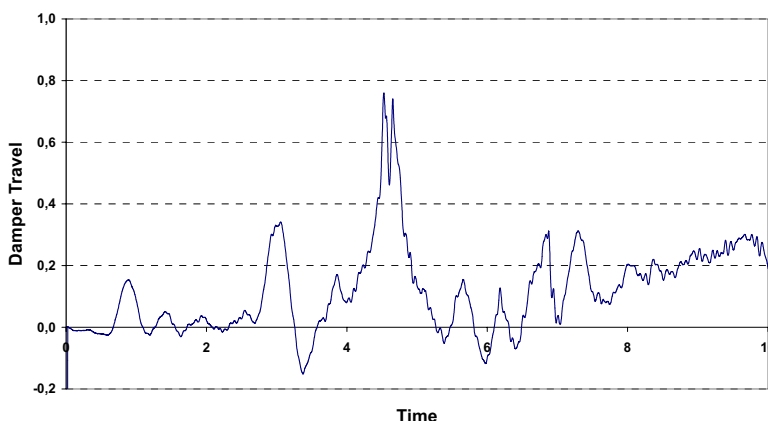


Applications

- Handling tests
- Recording damper characteristics
- Shock absorber testing
- Recording road conditions

For suspension testing of vehicles the PEGASEM MMS Mounting System is now available in combination with a wire displacement sensor. This sensor can be fitted to a vehicle's wheel hub and fender within a few minutes. Suction cups or rubber coated magnets allow the MMS System to be quickly and easily attached to a vehicle without damaging any paint. The waterproof sensors are especially

Suspension Test



Technical Data

	WDS-300	WDS-500	WDS-1000
Measuring range	0,3 m	0,5 m	1,0 m
Linearity (% FS)	0,75	0,5	1
Wire extension	as required		
Sensor element	Hybridpotentiometer		
Temperature range	- 20° ... + 80° C		
Sensor resistance	1kOhm		
Power supply	5VDC nom., 32VDC max.		
Cable length	5m, open wires		
Resolution	unlimited		
Mounting			
on the hub	Magnetic holders, Clamps		
on the fender	Rubber coated magnets, suction cups		
Weigth of sensor	270 gramms		
Protection class	IP 66		

Intelligent Test Solutions



Administration

An der Lach 11
D-86720 Noerdlingen / Germany
Fon +49 (0)9081 6047 10
Fax +49 (0)9081 6047 11
info@pegasem.com
www.pegasem.com

Technical office

Zugspitzstraße 8
D-86438 Kissing / Germany
Fon +49 (0)82 33 847687
Fax +49 (0)82 33 847688
kk@pegasem.com