## **MEMS Capacitive Accelerometer**

# Advanced Sensors Calibration

# ASC 5421-MF / ASC 5425-N

- Triaxial
- MF (Medium Frequency; DC to 2.5 kHz
- > 8 or 12 Wire System
- Amplified Output
- Aluminium Housing / Stainless Steel Housing
- Made in Germany

#### **Features**

- Range: ±2g to ±200g
- DC Response
- Gas Damped
- Excellent Bias and Scale Factor Stability
- Low Power Consumption
- Differential Mode

#### **Options**

- Customised Cable Length
- Customised Connector
- TEDS Module

#### **Applications**

- Structural Monitoring and Testing
- ► Endurance Testing
- Brake Test
- Vibration Monitoring
- Civil Engineering
- Modal Analysis
- Vehicle Testing
- Automotive Ride Quality& Comfort
- Railway Engineering
- Flutter Test
- Seismic Monitoring
- Tilt Measurements



#### Capacitive MEMS Technology

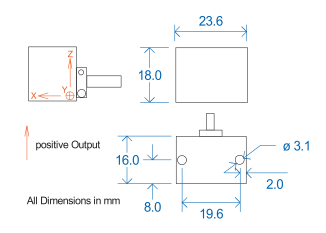
ASC's Medium Frequency (MF series) capacitive accelerometers are based on the capacitive sensing technology and produce an analog voltage proportional to the input acceleration. The accelerometers can measure both static (gravity) and dynamic accelerations. ASC's MF series can be used for very low to medium frequency vibration measurements from 0Hz to 2.5kHz. The MF series features a MEMS sensor element where the seismic mass is connected between two conductive capacitor plates. When subjected to an input acceleration, the seismic mass oscillates between the two capacitor plates and there is a change in the capacitance. This change in capacitance is converted via an ASIC (Application Specific Integrated Circuit) into a low impedance analog voltage output signal.

#### **Description**

ASC's MF series capacitive accelerometers, 5421-MF and 5425-MF, are analog voltage output sensors. The sensors can be powered by a DC power supply (+7V to +40V) where the output voltage is independent of the supply. The sensors operate in a differential configuration with  $\pm 2.7V$  full-scale output. For the full-scale acceleration range, the output swings between 0.3V and 3V. The differential configuration results in an improved S/N ratio and a better performance.

ASC Type 5421-MF and 5425-MF operate in a wide temperature range from -40°C to +125°C. The sensors exhibit exceptional temperature stability, very low non-linearity (<0.5%) and can withstand repetitive shocks as high as 6000g's.

ASC Type 5421-MF features a lightweight Aluminium housing and Type 5425-MF features a rugged, corrosion proof stainless steel housing. The sensors are supplied with 6m integral cable as a standard.



## **Typical Specifications**

#### **DYNAMIC**

				Range (±g)				
		2	5	10	30	50	100	200
Sensitivity	mV/g	1350	540	270	90	54	27	13.5
Frequency response: ±5%	Hz	700	700	1400	1600	1800	1800	1800
Amplitude non-linearity	% FS0			<0.5				
Transverse sensitivity	%			<3				
Shock limit	g <sub>pk</sub>	6000 (0.1ms, half-sine)						
Recovery time	ms			1				
ELECTRICAL								
Excitation voltage	V DC			7 to 40				
Supply current	mA			30				
Zero acceleration output	±mV			50				
Output Impedance	Ω			300				
Isolation		Case Isolated						
Spectral noise	μg/√Hz	10	20	35	100	170	340	680
Residual / Broadband noise								
(±5% frequency range)	μV	360	290	360	360	390	390	390
ENVIRONMENTAL								
Temperature coefficient	0/ /0.0			0.04				
of sensitivity	%/°C			0.01				
(Thermal sensitivity shift)								
Temperature coefficient	/o.o.					_	4.0	
of bias	mg/°C	0.2	0.5	1	3	5	10	20
(Thermal zero shift)								
Operating temperature range	°C	-40 to +125						
Storage temperature range	°C	-55 to +125						
Humidity/Sealing				Epoxy seale	d			
PHYSICAL								
Sensing element	MEMS Capacitive							
Case material	Aluminium/Stainless Steel							
Connector (at cable end)		Optional						
Mounting		Adhesive/screw holes						
Weight (without cable)	gram		ASC !	5421-MF: 2	20 gram			
			ASC !	5425-MF: 4	0 gram			
Cable		30 gram/meter; P	UR; AWG 3	0; Diameter	: 4.4mm			

#### **FACTORY CALIBRATION (SUPPLIED WITH THE SENSOR)**

Range	2g and 5g	10g	30g	50g to 200g
Sensitivity	at 16Hz and 0.5g	at 80Hz and 5g	at 80Hz and 15g	at 80Hz and 20g
Frequency Response min. 5%	1 to 100Hz	10 to 1400Hz	10 to 1600Hz	10 to 1800Hz

#### **CALIBRATION DIN ISO 17025 (ORDER SEPARATELY)\***

Range	2g and 5g	10g	30g	50g to 200g
Sensitivity	at 16Hz and 0.5g	at 80Hz and 5g	at 80Hz and 15g	at 80Hz and 200g
Frequency Response	0.5 to 200Hz	10 to 2000Hz	10 to 2300Hz	10 to 2500Hz

#### Cable Code/Pin Configuration

Comiguration					
1	12-wiring-Syste	12-wiring-System			
Supply +	X-Axis:				
Supply -	Red/Violet	Supply +			
	Black/Violet	Supply -			
	Green/Violet	Signal +			
Signal +	White/Violet	Signal -			
Signal -					
	Y-Axis				
	Red/Grey	Supply +			
Signal +	Black/Grey	Supply -			
Signal -	Green/Grey	Signal +			
	White/Grey	Signal -			
Signal +	Z-Axis:				
Signal -	Red	Supply +			
	Black	Supply -			
	Green	Signal +			
	Supply + Supply - Signal + Signal + Signal - Signal - Signal -	Supply + X-Axis: Supply - Red/Violet Black/Violet Green/Violet Signal + White/Violet Signal - Y-Axis Red/Grey Signal - Black/Grey Signal - Green/Grey White/Grey Signal - Z-Axis: Signal - Red Black			

#### **ORDERING INFORMATION**

۸۹۲	5421-MF	002	6	А
Model number		Range (Ex. 050 is 50g)	Cable length (meters)	Connector & Pinout
				A: no connector

Signal -

White

ASC GmbH · Advanced Sensors Calibration

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<sup>\*</sup> accredited by the German accreditation body (Deutsche Akkreditierungsstelle, DAkkS) to DIN EN ISO / IEC 17025