





# **ASC 74C1**

Piezoresistive Accelerometer

### SPECIFICATIONS

- Triaxial
- Wheatstone Bridge
- mV Output
- Aluminium Housing
- Made in Germany

#### FEATURES

- Range: 500g, 1000g and 2000g
- Small Size
- · Light Weight
- DC Response
- ±5000q Shock Resistance
- Gas Damped

#### OPTIONS

- Customised Cable Length
- Customised Connector
- TEDS Module
- Shunt Resistor
- Equipment Exchange (EQX)

### APPLICATIONS

- Automotive Crash Testing
- Shock Testing



### PIEZORESISTIVE MEMS TECHNOLOGY

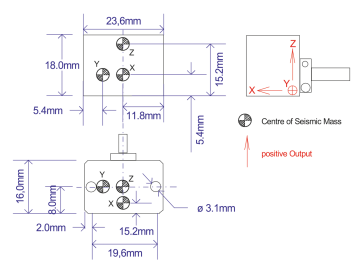
The accelerometer is based on an advanced piezoresistive MEMS technology and can be used in a low frequency response up from OHz. The piezoresistive sensor element is made of monolithic resistors. These resistors are attached to carrier-elements and are electrically connected in a Wheatstone bridge. The electrical signal changes proportional to the vibration.

#### DESCRIPTION

The model ASC 74C1 is a triaxial accelerometer based on piezoresistive technology. Each axis is working independently as a 4-wire system.

The ASC 74C1 is a small and compact accelerometer. The housing is a flat design in hard anodised aluminium. The compact cube form facilitates mounting on different sites. Due to their low mass these sensor models are ideal for testing on light-weight structures. The sensing element in the models has integrated overload stops and therefore the silicon chip is highly shock resistant. The sensors have an excellent non-linearity over a wide frequency response. Electrically they are configured as a full Wheat-stone bridge.

The models can be obtained with all common sensor ID modules. A very high flexible cable provides a simple mounting. The ASC 74C1 is equipped as standard with 6 meter of rugged Polyurethane cable.









## **MODEL NUMBER ASC 74C1**

Type: MEMS Piezoresistive Accelerometer

## DYNAMIC

			Range (±g)	
		500	1000	2000
Model		74C1	74C1	74C1
Sensitivity <sup>1</sup>	mV/g	0.4	0.15	0.13
Frequency response: ±5%	Hz		2500	
Resonance frequency	kHz	15	15	26
Amplitude non-linearity	% FS0		±1	
Damping ratio			0.7	
Transverse sensitivity	%		<3	
Shock limit	±g		5000	
Recovery time	S		0.5	

# **ELECTRICAL**

Excitation voltage	V DC	3 to 10	3 to 10	3 to 10
Zero acceleration output	mV		±25	
Insulation resistance	MΩ		>100	
Isolation			Case isolated	

# **ENVIRONMENTAL**

Temperature coefficient of bias	g/°C	±0.25	±0.5	±1
(Thermal zero shift)				
Temperature coefficient of	%/°C		-0.2	
sensitivity				
(Thermal sensitivity shirt)				
Operating temperature range	°C		-20 to +80	
Storage temperature range	°C		-25 to +100	
Humidity / Sealing			Epoxy sealed	

# **PHYSICAL**

Sensing element	Piezoresistive MEMS			
Case material		Anodized Aluminium		
Mounting		3 mm screws / Adhesive		
Weight (without cable)	gram	ASC 74C1: 16 gram		
Cable		12 gram/meter; AWG 30, Polyurethane (PUR); Diameter: 3mm		





# TYPICAL SPECIFICATIONS

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

	Shaker Calibration (Sinusoidal)					
Range	500g 1000g 2000g					
Sensitivity	at 80Hz and 20g					
Frequency Response	40Hz to 2500Hz					
	Pendulum (Shock) Calibration					
Range	500g	1000g	2000g			
Sensitivity	5 shocks at 100g					

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

	Shaker Calibration (Sinusoidal)					
Range	500g 1000g 2000g					
Sensitivity	at 80Hz and 20g					
Frequency Response	25Hz to 3150Hz					
	Pendulum (Shock) Calibration					
Range	500g 1000g 2000g					
Linearity	One shock each at 50g, 100g, 150g, 200g and 250g					

CABLE CODE / PIN CONFIGURATION		X-Axis	Y-Axis	Z-Axis
		Red/Purple: Supply +	Red/Grey: Supply +	Red: Supply +
12-wiring-System		Black/Purple: Supply -	Black/Grey: Supply -	Black: Supply -
		Green/Purple: Signal +	Green/Grey: Signal +	Green: Signal +
		White/Purple: Signal -	White/Grey: Signal -	White: Signal -

#### **ORDERING INFORMATION**

ASC	74C1	500	6	Α
ASC ——	Model number	Range (Ex. 500 is 500g)	Cable length (meters)	Connector & Pinout
				Λ

A: no connector

Example: ASC 74C1-500-6A