



ASC 271 (Uniaxial) / ASC 273 (Triaxial)

ASC Angular Rate Sensors

SPECIFICATIONS

- Uniaxial / Triaxial
- Anodised Aluminium Housing
- Made in Germany

FEATURES

- ±75°/s, ±150°/s, ±300°/s and ±900°/s Rate Ranges
- Low Bias Instability (12°/hr)
- Low Angular Random Walk (0.2°/√hr)
- Low Power Consumption
- High Shock Rejection
- Low g-Sensitivity
- Wide Bandwidth

OPTIONS

- Customised Cable Length
- Customised Connector

APPLICATIONS

- Precision Navigation and Pointing
- Automotive in-car Navigation
- Precision GPS Vehicle and Personal Navigation Aiding (Dead Reckoning Navigation)
- Vehicle Yaw, Pitch and Roll Rate Sensing
- Gesture Sensing
- Motion Tracking
- Precision Agriculture
- Camera/Antenna/Plattform Stabilisation
- Industrial and Robotics



ASC 271 (Uniaxial)



ASC 273 (Triaxial)



MEMS VIBRATING RING TECHNOLOGY

ASC's precision navigation and pointing gyroscopes are made of robust silicon MEMS vibrating ring elements. The gyro detects the magnitude and direction of angular velocity by using the coriolis force effect. As the gyro is rotated, coriolis forces acting on the silicon ring cause radial movement at the ring perimeter, the magnitude of which is proportional to the angular velocity of rotation. The gyro thus produces an analog voltage signal, which is linearly proportional to angular rate. The balanced ring design results in excellent shock and vibration insensitivity.

DESCRIPTION

ASC's precision navigation and pointing gyros are used typically in industrial environments due to their excellent shock and vibration rejection. ASC's gyroscopes, 271 and 273, feature an anodised aluminium housing, which is light-weight and provides case isolation against ground loops. The sensor sensitivity and bias is extremely stable over a wide temperature range from -40°C to +85°C.

ASC's precision navigation and pointing gyros are available in two versions: 271 (uniaxial) and 273 (triaxial).



ASC 271 (Unaxial)



Version | 10.2019





TYPICAL SPECIFICATIONS

MODEL NUMBER: ASC 271 (UNIAXIAL) / ASC 273 (TRIAXIAL)

Type: Industrial Grade Gyros					
DYNAMIC					
Measurements Range	°/s	75	150	300	900
Sensitivity	mV/°/s	13.2	6.6	3.3	1.1
Sensitivity Variation at 25°C	%		typ. ±0.3, max. ±1		
Bandwidth (max.)	Hz	150			
Non-Linearity	%	typ. 0.06, max. ±0.15			
Shock Limit	g	500 (1ms, operating) , 10000 (0.1ms, survival)			
g-Sensitivity (Linear Acceleration)	°/s/g	typ. 0.08, max. 0.2			
Excitation Voltage	VDC		5 to 40		
Current Consumption	mΔ	ASC 271: 6 in operation, 13 during start-up			
Current Consumption		Δ SC 273: 18 in operation, to during statt-up			
Bias	V	A00 270.	1.65 ± 0.08		
Bias Variation with Temperature	°/s	tvp. 1. max. 3			
(referred to the value at +25°C)			-71		
Bias Instability	°/hr 12				
Isolation		Case Isolated			
Rate Noise Density	°/s/√Hz	typ. 0.018, max. 0.025			
Angular Random Walk	°/√hr	0.2 (Allan Deviation; τ=1s)			
Vibration Induced Noise	°/s/g²	typ. 0.06, max. 0.072			
	0/				
Sensitivity Variation over Temperature %			typ. ±0.5, max. ± 1.5		
(referred to the value at +25°C)	00		40.4		
Operating Temperature Range	Temperature Range *C -40 to +85				
Storage Temperature Range	ັບ	-40 TO +100			
Protection Class			ASU 2/1: 1P65 ; ASU 2/3	S: 1P67	
PHYSICAL					
Sensing Element		MEMS vibrating ring			
Case Material	Anodised Aluminium				
Connector	nector Cable Gland				
Mounting		M2.5 / M4 screws			
Weight (without cable)	out cable) gram ASC 271: 10				
			ASC 273: 35		
Cable		ASC 271:Shiel	ded PUR, AWG 30, Diam	neter: 3.0 ± 0.1 mm	
		ASC 273:Shiel	ded PUR, AWG 30, Diam	neter: 4.35 ± 0.15 mm	

Note: All values are typical at +25°C, unless otherwise specified



CALIBRATION

ALTHEN SENSORS & CONTROLS

A factory calibration certificate is provided with each sensor. A DAkkS certified (Deutsche Akkreditierungsstelle, DAkkS, to DIN EN ISO / IEC 17025) calibration can be provided upon request.

Pin Configuration

ASC 271 Uniaxial, 3-Wire	ASC 273 Triaxial, 9-Wire, with cable switch, 3 fingers				
		Х	Ŷ	Ζ	
Supply +: red	Supply +:	red/violet	red/grey	red	
Supply - (GND): black	Supply - (GND):	black/violet	black/grey	black	
Signal: green	Signal:	green/violet	green/grey	green	

ORDERING INFORMATION

ASC 271	XXX	Y	A: open-ended cable
(Uniaxial)			(no connector at the DAQ end)
	075: ±75°/s	2: 2m (supplied	
	150: ±150°/s	with the sensor)	
ASC 273	300: ±300°/s		
(Triaxial)	900: ±900°/s	4: 4m	
		6: 6m	
		10: 10m	

Page 3/3

The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification. Althen – Your expert partner in Sensors & Controls | althensensors.com

Althen stands for pioneering measurement and custom sensor solutions. In addition we offer services such as calibration, design & engineering, training and renting of measurement equipment.

Germany/Austria/Switzerland info@althen.de

Benelux sales@althen.nl **France** info@althensensors.fr Sweden info@althensensors.se USA/Canada info@althensensors.com Other countries info@althensensors.com