



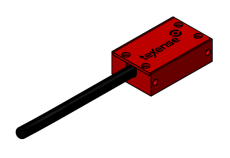
AC-GAS2

2 axis gas accelerometer 1 to 10G range

SN: A#######

Texense sensors are designed for data logging. Should the users want to include this sensor in a closed loop system, they must undertake total responsibility from doing so.

Measurement features				
Available ranges	±1, ±2, ±5, ±10	G		
Sensitivity	2000 to 200 ±2%	mV/G		
Sensitivity Drift (20 to 80°C)	±2.5	%		
Signal at 0G	2.500 ± 0.050	V		
Offset Drift (20 to 80°C)	±50	mV		
Bandwidth at -3dB	DC to 20(±15%)	Hz		
Calibrator	LDS V406			
Typical Cross axis sensitivity	4	%		
Electrica	features			
Supply Voltage	6 to 16	V		
Supply Current	9	mΑ		
Output Voltage	0 – 5	V		
Output Impedance	47	Ω		
Mechanic	al features			
Dim	25x16x8	mm		
Material	Aluminium			
Weight (without cable)	7	g		
Protection	IP66			
Environment				
Shock	1000	G		
Insulation under 50V _{DC}	>55	ΜΩ		
Operating Temp	-20 to +100 °C			
Storage Temp	-40 to +125	°C		



Date	Operator			
Order				
Customer				
Product Ref	AC-GAS2-##-##			
SW version	V#.##			

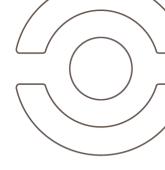
Sensor readings			
Axis	X	Υ	
Signal @ -1G	V	V	
Signal @ 0G	V	V	
Signal @ +1G	V	V	
Sensitivity	mV/G	mV/G	
Cut off frequency at -3 dB	Hz	Hz	
Cross Axis	%	%	

Cable				
5x 26AWG FEP tinned copper braided cable 250V 200°C Length: 1000mm Tubing : Connector: on request				
Color	Function	Pin		
Red	Supply	-		
Black	OV	-		
White	Signal X	-		
Green	Signal Y	-		
Yellow	Reserved (do not connect and isolate)	-		
Braid	Not connected			

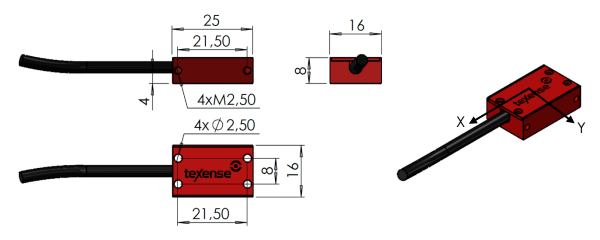
Standard calibration table					
	1G 2000 mV/G	2G 1000 mV/G	5G 400mV/G	10G 200mV/G	
-10				0.500	
-5			0.500	1.500	
-2		0.500	1.700	2.100	
-1	0.500	1.500	2.100	2.300	
0	2.500	2.500	2.500	2.500	
+1	4.500	3.500	2.900	2.700	
+2		4.500	3.300	2.900	
+5			4.500	3.500	
+10				4.500	







Mechanical drawing



Example of Texense inertial units installation



The mounting holes enable to build a compact custom inertial system, mixing accelerometers and gyroscopes.

Ordering information

