QG series



QG40N-KAXYZh-4,0-AV-PT

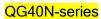
Acceleration sensor

3 axis

Programmable device Output: 0,5 - 4,5 V

Measuring range programmable between 0,1 g and 16 g

Measuring range Factory defaults: ± 4 g







Housing
Dimensions (indicative)
Mounting
Ingress Protection (IEC 60529)
Relative humidity
Weight
Supply voltage
Polarity protection
Current consumption
Operating temperature
Storage temperature
Measuring range
Centering function
Frequency response (-3dB)
Accuracy (2σ)
Offset error
Non linearity
Sensitivity error
Resolution
Temperature coefficient
Max mechanical shock
Output
Output load
Short circuit protection
Output refresh rate
Programming options

Plastic injection molded housing (Arnite T06 202 PBT black) 40x40x25 mm 2x M3x25 mm zinc plated steel pozidrive screws included IP67 0 - 100% approx. 45 gram (cable excluded) 6 - 30 V dc Yes ≤ 15 mA -40 +85 °C -40 +85 °C Factory defaults: ± 4 g Yes (2,5 V = 0 G), range ±5° (horizontal axes only) 0 - 50 Hz overall 0,15 g typ.
$2x \text{M}3x25 \text{mm zinc plated steel pozidrive screws included}$ $IP67$ $0 - 100\%$ $approx. 45 \text{gram (cable excluded)}$ $6 - 30 \text{V dc}$ Yes $\leq 15 \text{mA}$ $-40 \dots +85 ^{\circ}\text{C}$ $-40 \dots +85 ^{\circ}\text{C}$ $Factory \text{defaults: } \pm 4 \text{g}$ $Yes (2,5 \text{V} = 0 \text{G}), \text{range } \pm 5^{\circ} (\text{horizontal axes only})$ $0 - 50 \text{Hz}$
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Yes (2,5 V = 0 G), range $\pm 5^{\circ}$ (horizontal axes only) 0 - 50 Hz
0 - 50 Hz
overall 0,15 g typ.
< ± 0,3% F.S. (after zeroing)
< ± 0,4% F.S.
< ± 2%
0,004 g
± 0,5 mg/K typ.
10.000 g
0,5 - 4,5 V
Rload ≥20kΩ, Cload ≤20 nF
Yes (max 10 s)
3 ms
by optional QG40N-configurator + optional QG40N breakout-cable (measuring range, filtering)

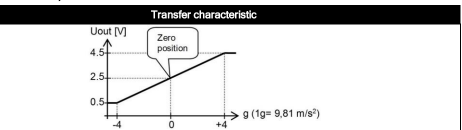
QG series



Uout = 2,5 + g/2 [V] clipping outside measuring range

Zeroing: eliminate mech. offsets Connect zeroing input to ground (>0,5sec) within 1 min. after power up. Normally the zeroing input should be left unconnected.





The default 0 g position is when the sensor is mounted horizontal or vertical and no acceleration is applied.

The Z-axis is compensated for 1g earth gravity.

Connect output-X and/or output-Y and/or output-Z according the plot at the right

Mounting horizontal position

The two horizontal axes can be zero-ed within ±5° tilt to eliminate mounting offsets.

The axis parallel to earth gravity cannot be zero-ed.

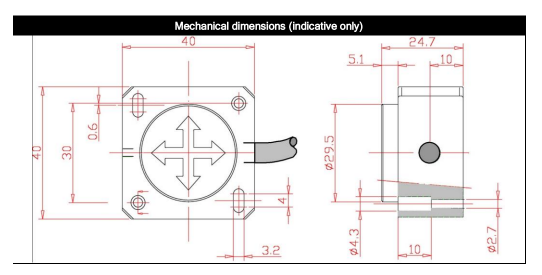
Measurement orient	tation						
- +	→ Output: X						
+	→ Output: Y						
	→ Output: Z						
Connectivity (length ±10%)							

Connection

Wire / pin coding

2 m PUR/TPE Li12y11y, black Ø 5,4 mm, wires: 6x0,34 mm² DIN colors

White Zeroing
Brown + Supply Voltage
Green GND
Yellow Output X
Grey Output Y
Pink Output Z



QG series



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QG series sensors are intended to measure inclination/acceleration/tilt. Flawless function (acc. spec.) is ensured only when used within specifications. This device is not a safety component acc. to EU Machine Directive (ISO13849). For full redundancy two devices can be used. Modifications or non-approved use will result in loss of warranty and void any claims against the manufacturer.

As this device is accelerometer-based the sensor is inherent sensitive for accelerations/vibrations. Application specific testing must be carried out to check whether this sensor will fulfil your requirements.