

QG30-KAX-1,7-AV-K

Acceleration sensor
X axis

Analog output
0,5 - 4,5 V

Supply voltage
10 - 30 Vdc

Measuring range
 $\pm 1,7G$



Application

Housing
Dimensions
Mounting
Protection
Humidity
Weight
Supply voltage
Polarity protection
Current consumption
Operating temperature
Storage temperature
Measuring range
Output signal
Output load
Short circuit protection
Frequency response (-3 dB)
Accuracy
Resolution
Non linearity
Max mechanical shock
Status LED
Connector
Cable
Wire coding

1-axis acceleration monitoring

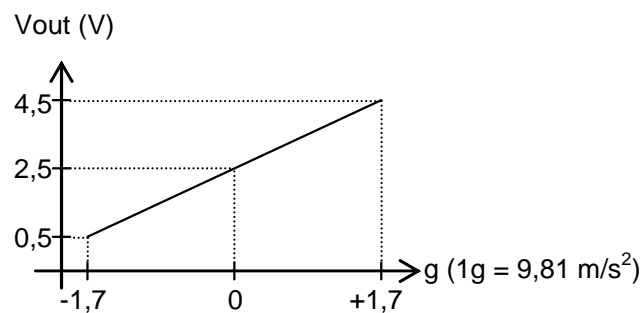
Quadro30: PBTP black
30 x 30 x 15 mm
2x stainless M3x16 screws
IP67
0 - 100%
ca 15 gram (excl. cable)
10 - 30 Vdc
Yes
$\leq 30 \text{ mA}$
-25...+85°C
-25...+85°C
X-axis: $\pm 1,7G$
0,5 - 4,5 V
Rload $\geq 10\text{kOhm}$, Cload $\leq 1 \text{nF}$
Yes (max 10 s)
0 - 50 Hz ($\pm 30 \text{ Hz}$)
11-bit
$\pm 5\%$
20.000 g
Optional
Optional
2 m PVC, black Ø 4,6 mm, wires: 3x0,34 mm ²
Brown + Supply voltage
Black Output
Blue Gnd

QG30-KAX-1,7-AV-K

$$V_{out} = 2,5 + g * 1,18 \text{ [V]}$$

Vout is a linear function of the acceleration.

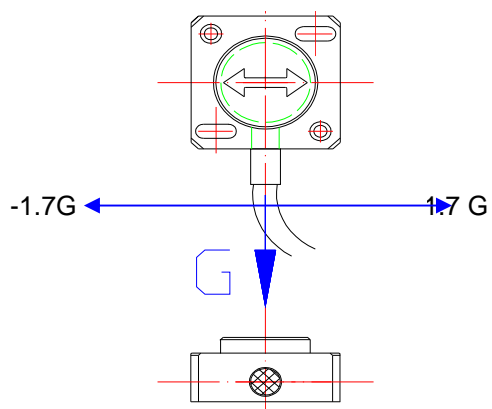
Transfer characteristic



QG30-KAX-1,7-AV-K

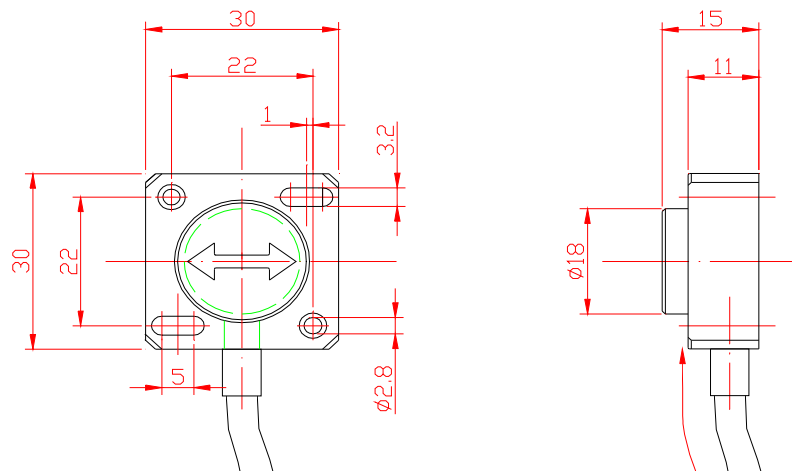
The QG30 can be used in both vertical and horizontal mounting position.

Measurement orientation



QG30-KAX-1,7-AV-K

Mechanical dimensions



QG30-KAX-1,7-AV-K

CE conformity

Test standards and regulations

The model QG30 complies with the requirements of the standards EN50081-1 and EN50082-1.