



# AXO®315TO

High-temperature MEMS accelerometer for 150°C oil & gas applications





### **Product overview**

AXO315T0 is a single-axis, high temperature, closed-loop MEMS accelerometer that offers a digital, cost-effective, and low-SWaP alternative to quartz accelerometers for precise inclination measurement in directional drilling applications exposed to temperatures up to 150°C. Its superior vibration rejection enabled by an innovative closed-loop architecture makes AXO315T0 a perfect candidate for integration into directional modules used for drilling tools guidance under harsh vibrations and shocks.

## **Key performances**

- ±14 g input range
- Operating temperature: -30 to +150°C
- Bias temperature error: 0.8 mg
- Scale factor temperature error: 500 ppm
- Lifetime: >1000 hours @ 150°C
- Vibration rejection: 20 μg/g²
- Noise density: 10 µg/√Hz

# **Key features**

- 24-bit digital SPI interface
- Initial and continuous self-test
- Hermetic ceramic SMD package
- Non classified under dual-use export control
- REACH and RoHS compliant

#### **Applications**

- Measurement While Drilling (MWD)
- Logging While Drilling (LWD)
- · Directional drilling
- Wireline



Parameter	Typ. value	Unit	Note
Range			
nput range	±14	g	
Operating conditions			
Operating temperature	-30 to +150	°C	
Bias			
nstability at room temperature	3	μg	
nstability at +175°C	5	μg	
Residual temperature error	0.8	mg	Over full temperature range
Residual temperature error after powered life test	1.5	mg	After 1000 hours at 165°C
/ibration rectification error	20	μg/g²	
Scale Factor			
Residual temperature error	500	ppm	Over full temperature range
Non linearity	80	ppm	
Noise			
loise density at room temperature	10	μg/√Hz	Over the full bandwidth
Noise density at +175°C	18	μg/√Hz	Over the full bandwidth
/RW at room temperature	0.003	m/s/√h	
/RW at +175°C	0.007	m/s/√h	
/ibrations and shocks			
Random vibrations	20	g rms	50 to 2000 Hz
ine vibrations	50	g peak	Sine sweep 50 to 800 Hz
Shocks (survival)	2000	g	0.3 ms
requency response			
Bandwidth	150	Hz	
Data rate	2500	Hz	
atency	2	ms	
Power and supply			
Power supply	5	V	
Current consumption	25	mA	
Reliability	_		
Powered lifetime	> 1000	h	At 150°C

 $Production. \ Specification \ subject \ to \ change \ without \ notice. \ 2025 \ @\ Tronic's \ Microsystems \ SA. \ All \ rights \ reserved. \ MCD075-C$ 



