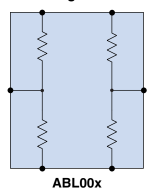
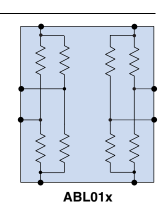


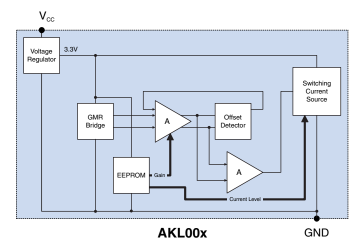


ABL/AKL-Series Gear-Tooth Sensors

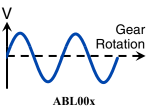
Block Diagrams

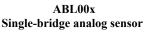


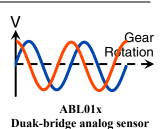


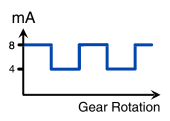


Outputs









AKL00x digital gear-tooth sensor

Features

- Wide airgap
- Analog and digital versions
- Large analog peak-to-peak signal
- Single- and dual-bridge versions
- Operating frequency to 1 MHz
- 150°C operating temperature
- Packages as small as 2.5 mm x 2.5 mm

Applications

- Motion, speed, and position sensing
- Linear and rotational encoders
- Closed-loop servo systems
- Automotive sensors

Description

ABL and AKL-Series Gear-Tooth Sensors are versatile, wide airgap sensors typically used with ferromagnetic gears and bias magnets.

Three standard spacings are available for use with gear pitches as small as 0.6 mm, to 6 mm or more.

ABL-Series analog sensors have differential sensor elements that provide sinusoidal outputs. Single- or dual-bridge configurations are available. Dual-bridge versions provide sine and cosine outputs for direction information.

AKL-Series sensors combine a sensor bridge with integrated signal processing to provide a 50% duty cycle digital output. Integrated signal processing includes gain and offset normalization. AKL-Series sensors are configured as twowire devices, where the supply current indicates passing teeth.

1





Absolute Maximum Ratings

ABL-Series Analog Gear-Tooth Sensors						
Parameter Min. Max. Units						
Supply voltage		30	Volts			
Storage temperature	-65	170	°C			
ESD (Human Body Model)		400	Volts			
Applied magnetic field		Unlimited	Oe			

AKL-Series Digital Gear-Tooth Sensors						
Parameter	Min.	Max.	Units			
Supply voltage	-60	45	Volts			
Continuous output current		16	mA			
Junction temperature	-40	170	°C			
Storage temperature	-65	170	°C			
Junction temperature	-40	170	°C			
ESD (Human Body Model)		2000	Volts			
Applied magnetic field		Unlimited	Oe			

Operating Specifications

ABL-Series Analog Gear-Tooth Sensors						
Parameter	Symbol	Min.	Тур.	Max.	Units	Test Condition
Operating temperature	T_{\min} ; T_{\max}	-50		150	°C	
Supply voltage	V_{cc}	0		30	V	
Resistance		4	5	7	kΩ	At 25°C
Offset voltage	V_{O}	-4		+4	mV/V	
Non-linearity				2	%	Unipolar field
Hysteresis				2	%	sweep across near operating range
Saturation of GMR sensor elements		-180		+180	Oe	
Single resistor sensitivity	ΔR/Oe		0.04		%/Oe	
Maximum output			80		mV/V	
Resistance temperature coefficient	TCR		+0.11		%/°C	No applied field
Operating frequency	f_{MAX}	0	1		MHz	

AKL-Series Digital Gear-Tooth Sensors (T_{min} to T_{max} ; 4.5 V < V_{cc} < 36 V unless otherwise stated)						
Parameter	Symbol	Min.	Тур.	Max.	Units	Test Condition
Operating temperature	T_{\min} ; T_{\max}	-40		150	°C	
Supply voltage	V_{cc}	4.5		36	V	
Off-state supply current	I_{OFF}	3.4	4	4.8	m A	V = 12V
On-state supply current	I_{ON}	7	8	9	mA	$V_{CC} = 12V$
Output duty cycle		40	50	60	%	
Airgap						
AKL001-12		1		3.5		
AKL002-12		1		2.5	mm	
AKL003-12		1		2		
Operating frequency	f_{MAX}	DC		10	kHz	





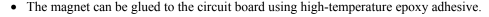
Operation

Biasing

To detect gear teeth, a permanent magnet is required to generate a magnetic bias field. The sensor can then detect magnetic field variations as the gear tooth passes by.

Here are some tips for biasing:

- Because of GT Sensors' high sensitivity, small, inexpensive Ceramic 8 ferrite magnets can be used for most applications. Small sensors and magnets allow small circuit boards.
- Alnico 8 magnets can be used in high temperature applications.
- Rare-earth magnets are not recommended because they tend to saturate the sensors.
- Magnets and sensors can be placed on opposite sides of a 1.5 mm thick (0.062 inch) circuit board, which provides a convenient spacing for many applications (see Figure 1).



- For more precise positioning, a pocket to hold the magnet can be machined into a thicker circuit board.
- If zero speed operation is not required, AC coupling the sensor removes the electrical offset induced by magnetic
 imperfections.
- If zero speed operation is required, zeroing the sensor output offset maximizes airgap (AKL-Series sensors have integrated zeroing).

Sensor orientation

To align with the axis of sensitivity, sensors should be oriented with the gear teeth perpendicular to the length of the sensor as shown in Figure 2:

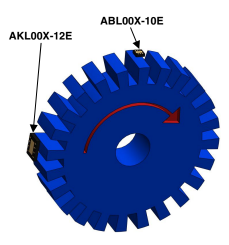


Figure 2. Sensor orientation.

Recommended sensor element spacing vs. gear pitch

Optimal sensor element spacing depends on a number of factors, including gear pitch, magnet, and sensor spacing. A rule of thumb is to select a sensor with an element spacing of approximately <u>one-fourth</u> the gear pitch. For example, for a gear pitch of 1 mm, the optimal element spacing would be 0.25 mm. Therefore a sensor with s 0.3 mm spacing, the closest available, would be selected.

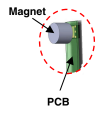


Figure 1. Biasing magnet.





Sinusoidal output with rotation

As shown in Figure 3 below, a biasing magnet provides a field, and the magnetic flux lines are deflected into the direction of sensitivity by passing metal gear teeth. Sensors are placed between the magnet and gear teeth. Thus the sensor produces a sinusoidal output with one cycle per tooth.

Dual-bridge sensors provide a second bridge output out-of-phase with the first sensor.

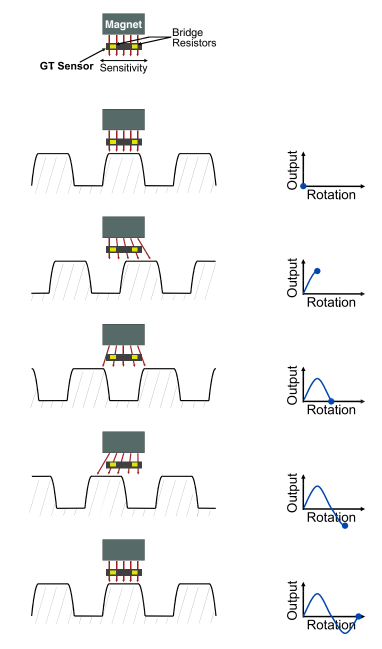


Figure 3. ABL00x output vs. gear rotation.

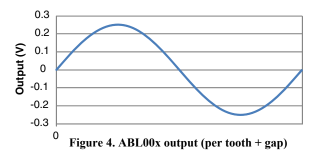
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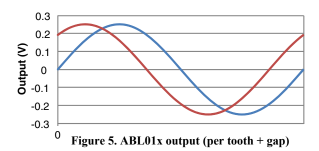


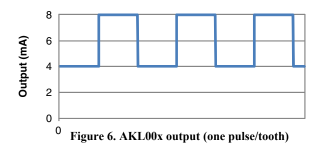


Typical outputs

Figures 4 to 6 show typical outputs from each of the three GT Sensor types:











Illustrative Application Circuits

Digital output from analog gear-tooth sensors

A comparator can be used to provide a digital signal corresponding to each gear passing:

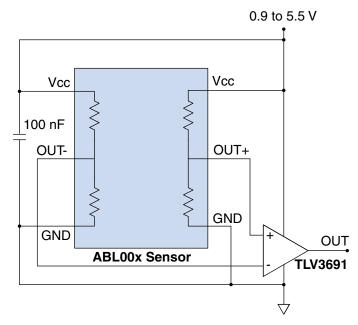


Figure 7. Digital output from an analog sensor.

If zero speed operation is not required, AC coupling the sensor remove offset induced by magnetic imperfections.

Digital Speed and Direction Signals

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ABL01x dual-element sensors provide two outputs that can indicate direction of rotation. A dual comparator and flip-flop can provide direction and speed outputs. Direction is determined by detecting the phasing between the two outputs. The "Speed" output is one cycle per tooth:

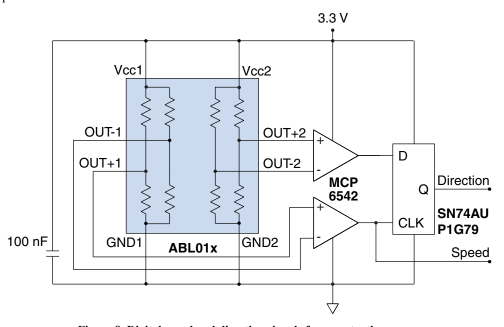


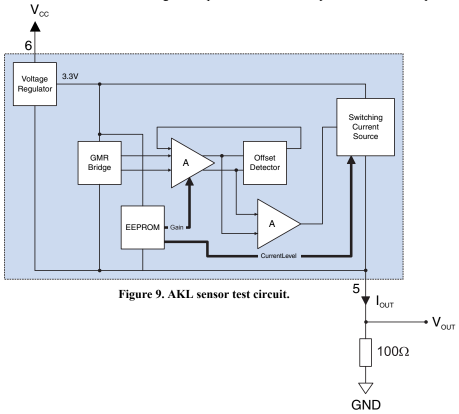
Figure 8. Digital speed and direction signals for gear-tooth sensors.





AKL sensor typical operation

A single resistor in series with the sensor can detect the digital output. A 100Ω resistor provides a 400 mV peak-to-peak signal.



Three-Wire Digital Gear-Tooth Sensor

The AKL-Series two-wire interface can be easily converted to a three-wire configuration:

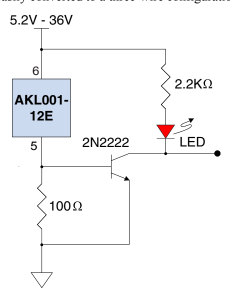


Figure 10. Simple three-wire interface.

When the current is 4 mA, the voltage across the 100Ω resistor is 0.4 V, not enough to turn on the transistor. With 8 mA, the transistor turns on. Note that the supply voltage must be at least 5.2 V to provide the sensor's 4.5 V minimum Vcc. The LED is optional.





TTL Output Gear-Tooth Sensor

The circuit below uses a simple comparator (7211 or similar) to convert the 4 - 8 mA AKL supply current to a rail-to-rail digital output.

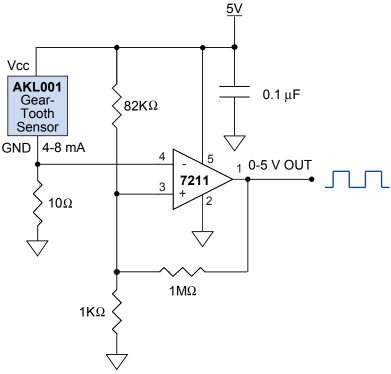


Figure 11. TTL output gear-tooth sensor.

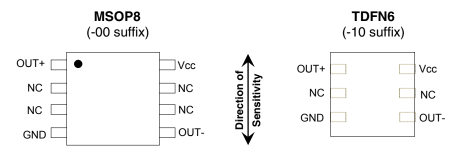
The 10Ω series resistor is small enough to ensure the sensor Vcc voltage is above its 4.5 V minimum with a 4.75-5.25 V supply. The $1~K\Omega$ and $82~K\Omega$ resistors set a comparator threshold between 4 and 8 mA, and the $1~M\Omega$ resistor provides hysteresis to enhance noise immunity.

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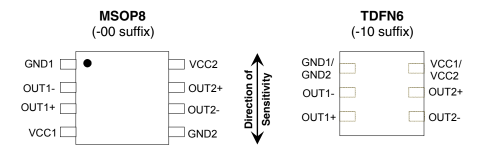


ABL00X-XX (single bridge) pinouts



Pin			
MSOP8 TDFN6		Symbol	Description
8	6	V_{CC}	Power supply
4	3	GND	Ground
1	1	OUT+	Dridge differential cutout
5	4	OUT-	Bridge differential output
2, 3, 6, 7	2, 5	NC	No internal connection

ABL01X-XX (dual bridge) pinouts

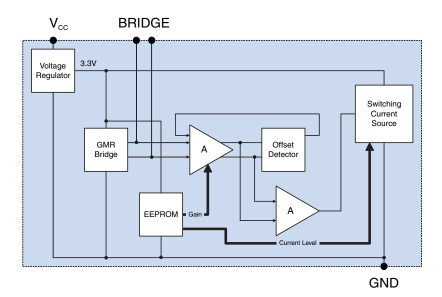


Pin				
MSOP8	TDFN6	Symbol	Description	
4	6	V_{CC1}	Bridge 1 power supply	
8	O	V_{CC2}	Bridge 2 power supply	
1	1	GND1	Bridge 1 ground	
5	1	GND2	Bridge 2 ground	
2	2	OUT1-	Bridge 1 differential output	
3	3	OUT1+		
6	4	OUT2-	Pridge 2 differential output	
7	5	OUT2+	Bridge 2 differential output	





AKL-Series Pinout



TDFN8		
Pin	Symbol	Description
6	V_{CC}	Supply voltage
5	GND	Ground
4	BRIDGE+	Bridge outputs
7	BRIDGE-	(leave floating for normal operation)
1, 2, 3, 8	Test	No connections should be made for normal operation





Available Parts

ABL-Series Analog Gear-Tooth Sensors						
	Single or Dual	Element	Phase Shift Between	Recommended		Package Marking
Part No.	Bridge	Spacing	Bridges	Gear Pitch	Package	Code
ABL004-00	Single	1 mm	NA	2.5 – 6 mm	MSOP8	FDB
ABL005-00	Single	0.5 mm	NA	1.5 – 2.5 mm	MSOP8	FDC
ABL006-00	Single	0.3 mm	NA	0.6 – 1.5 mm	MSOP8	FDL
ABL014-00	Dual	1 mm	0.5 mm	2.5 – 6 mm	MSOP8	FDD
ABL015-00	Dual	0.5 mm	0.25 mm	1.5 – 2.5 mm	MSOP8	FDF
ABL016-00	Dual	0.3 mm	0.15 mm	0.6 – 1.5 mm	MSOP8	FDM
ABL004-10	Single	1 mm	NA	2.5 – 6 mm	TDFN6	FDG
ABL005-10	Single	0.5 mm	NA	1.5 – 2.5 mm	TDFN6	FDH
ABL006-10	Single	0.3 mm	NA	0.6 – 1.5 mm	TDFN6	FDN
ABL014-10	Dual	1 mm	0.5 mm	2.5 – 6 mm	TDFN6	FDJ
ABL015-10	Dual	0.5 mm	0.25 mm	1.5 – 2.5 mm	TDFN6	FDK
ABL016-10	Dual	0.3 mm	0.15 mm	0.6 – 1.5 mm	TDFN6	FDP

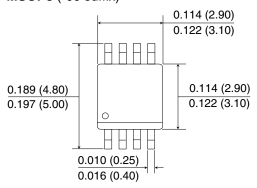
AKL-Series Digital Gear-Tooth Sensors					
Element Recommended					
Part No.	Spacing	Gear Pitch	Package		
AKL001-12	1 mm	2.5 - 6 mm	TDFN8		
AKL002-12	0.5 mm	1.5 – 2.5 mm	TDFN8		
AKL003-12	0.3 mm	0.6 – 1.5 mm	TDFN8		

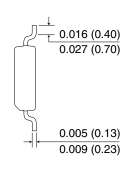


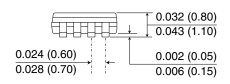


Package Drawings

MSOP8 (-00 suffix)

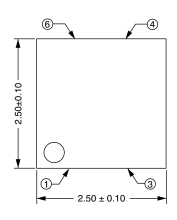




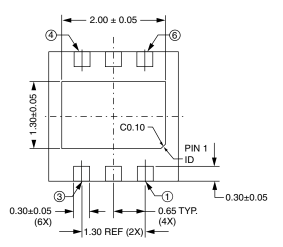


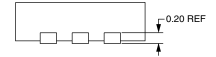
NOTE: Pin spacing is a BASIC dimension; tolerances do not accumulate

TDFN6 (-10 suffix)





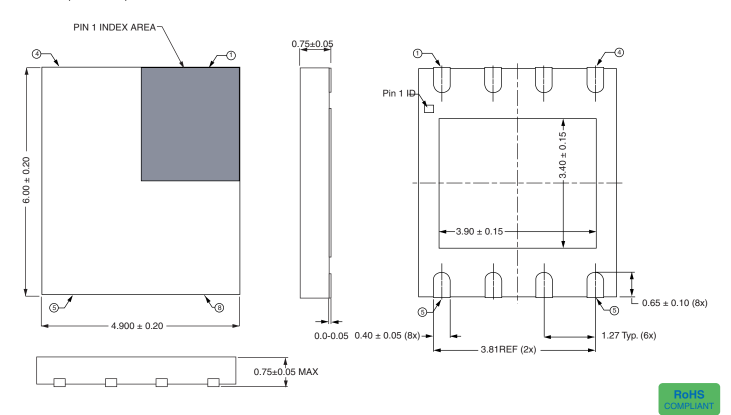








TDFN8 (-11 suffix)



All soldering profiles per JEDEC J-STD-020C, MSL 1.





Revision History

SB-00-061-A March 2017

Change

• Initial datasheet release superseding catalog.





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