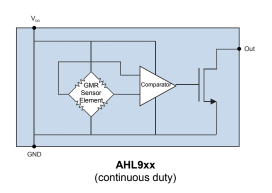
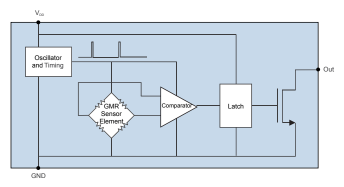


AHLxxx Nanopower Digital Switches



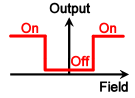
Functional Diagrams





AHL0xx (duty-cycled)

Idealized Magnetic Response



Features

- 0.9 V 2.4 V operating voltage
- Power as low as less than 1 microwatt
- Sensitive operate points, as low as 5 Oe
- Precise detection of low magnetic fields
- Ultraminiature 1.1 x 1.1 mm and 2.5 x 2.5 mm packages

Applications

- Gas and water meters
- Portable instruments
- Single-cell battery or harvested power applications

Description

The AHLxxx-14E series sensors are Giant Magnetoresistive (GMR) Digital Switch devices designed to run at low voltages and extremely low currents. The devices are manufactured with NVE's patented spintronic GMR technology for unmatched miniaturization, sensitivity, precision, and low power.

The output is configured as a magnetic "switch" where the output turns on when the magnetic field is applied, and turns off when the field is removed. Versions are available that are either continuous duty or internally duty cycled operation to further reduce power consumption. An integrated latch ensures the output is available continuously in duty-cycled versions.

The applied field can be of either polarity, and the operate point is extremely stable over supply voltage and temperature. The output is current-sinking, and can sink up to 100 microamps.

The product consists of an approximately $0.6~\mathrm{mm} \times 0.6~\mathrm{mm}$ die containing a GMR sensor element, CMOS signal processing circuitry to convert the analog sensor element output to a digital output, and an oscillator and timing circuit for duty cycling.

The parts are available in NVE's TDFN and ULLGA leadless packages. Bare die are also available.

A range of magnetic operate points are available, and custom thresholds can be provided.



Absolute Maximum Ratings

Parameter	Min.	Max.	Units
Supply voltage		5.5	Volts
Output voltage		5.5	Volts
Output current		200	μΑ
Storage temperature	-65	170	°C
Junction temperature		170	°C
Applied magnetic field		Unlimited	

Operating Specifications

T_{min} to T_{max} ; 0.9 V < V_{DD} < 2.4 V unless otherwise stated.						
Parameter	Symbol	Min.	Тур.	Max.	Units	Test Condition
Supply voltage (note 1)	$ m V_{\scriptscriptstyle DD}$	0.9		2.4	Volts	
Operating temperature	T_{MIN} ; T_{MAX}	-40		85	°C	
Magnetic operate point						
AHLx27		4	5	6		
AHLx25	11	7	10	14		
AHLx21	H_{OP}	15	20	25	Oe	
AHLx24		21	28	34		
AHLx23		50	60	70		
Magnetic release point	H_{REL}	2			Oe	
Hysteresis		0.5			Oe	
Quiescent current						
AHL0xx			0.032	0.06		V = 0.0V
AHL9xx			15	35		$V_{DD} = 0.9V$
AHL0xx	I_{DDQ}		0.095	0.15] [$V_{DD} = 1.4V$
AHL9xx			35	55	μΑ	
AHL0xx			0.46	0.65		V - 2 4V
AHL9xx			75	110		$V_{DD} = 2.4V$
AHL0xx peak supply current	$I_{DD ext{-}PK}$		25	55	μA	$V_{DD} = 1.4V$
Output drive current	$I_{ m OL-ON}$	100			μA	
•			0.05	0.2	V	$V_{DD} = 1.25V;$
Output low voltage	$V_{ m OL}$		0.05	0.2	V	$I_{OL-ON} = 100 \mu$ A
Output leakage current	I _{OL-OFF}		0.095	0.5	μA	<u>-</u>
Frequency response					•	
		30	40	60		$V_{DD} = 0.9V$
		80	110	160] ,,_ [$V_{DD} = 1.4V$
AHL0xx		120	260	375	Hz	$V_{DD} = 2.4V$
AHL9xx			100k			

Notes:

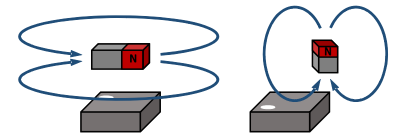
- Operation from -20°C to -40°C at supply voltages less than 1 V may not meet specifications. Soldering profile per JEDEC J-STD-020C, MSL 1.



Operation

Direction of Magnetic Sensitivity

As the field varies in intensity, the digital output will turn on and off. Unlike Hall effect or other sensors, the direction of sensitivity is in the plane of the package. The diagrams below show two permanent magnet orientations that will activate the sensor in the direction of sensitivity:



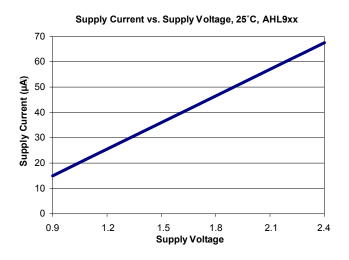
AHL-Series Sensors are "omnipolar," meaning the outputs turn ON when a magnetic field of either magnetic polarity is applied.

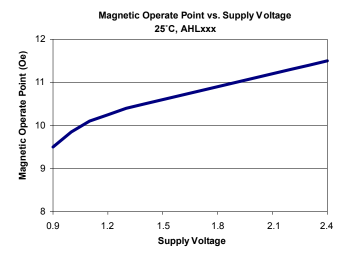
External Pull-Up Resistor

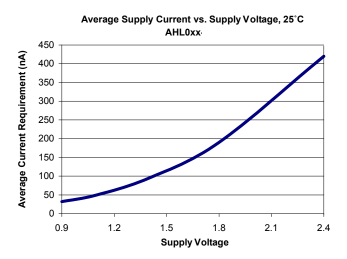
The output is a logic low when the sensor is activated. The output is open-drain should have an external pull-up resistor. For microcontroller interfaces, the microcontroller's input pull-up resistors can be activated.

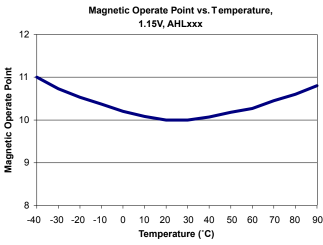


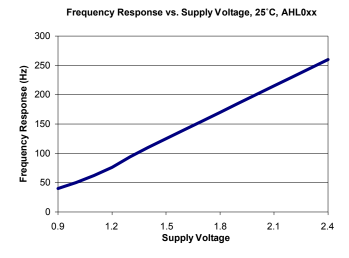
Typical Performance

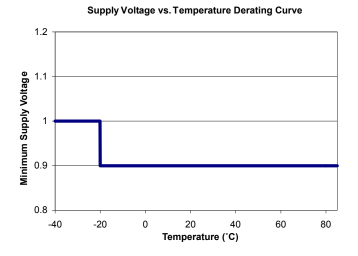










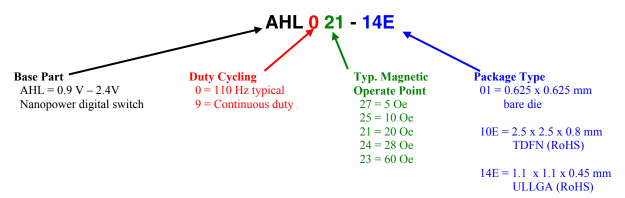


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Part Numbering

The following example shows the AHL-Series part-numbering system:

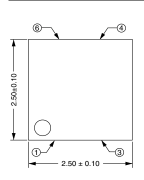


Available Parts

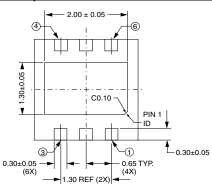
Available	Duty	Update	Operate		Package
Part	Cycled?	Freq. (typ.)	Point (typ.)	Package	Marking
AHL021-01	Y	110 Hz	20 Oe	die	
AHL021-14E	Y	110 Hz	20 Oe	ULLGA	b
AHL023-01	Y	110 Hz	60 Oe	die	
AHL023-14E	Y	110 Hz	60 Oe	ULLGA	r
AHL024-01	Y	110 Hz	28 Oe	die	
AHL024-14E	Y	110 Hz	28 Oe	ULLGA	d
AHL025-01	Y	110 Hz	10 Oe	die	
AHL025-14E	Y	110 Hz	10 Oe	ULLGA	e
AHL921-01	N	Continuous	20 Oe	die	
AHL921-14E	N	Continuous	20 Oe	ULLGA	f
AHL924-01	N	Continuous	28 Oe	die	
AHL924-14E	N	Continuous	28 Oe	ULLGA	h
AHL925-01	N	Continuous	10 Oe	die	
AHL925-14E	N	Continuous	10 Oe	ULLGA	Xj / j
AHL927-10E	N	Continuous	5 Oe	TDFN	QCFe



2.5 mm x 2.5 mm TDFN6 Package (-10E suffix)





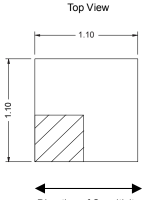




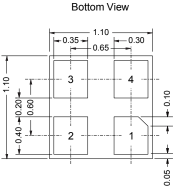


Pin 1	No Connect
Pin 2	No Connect
Pin 3	Ground
Pin 4	Out
Pin 5	No Connect
Pin 6	$V_{ m DD}$
Center	Can be soldered for mechanical stability,
pad	but should be left electrically floating

1.1 mm x 1.1 mm ULLGA Package (-14E suffix)









Direction of Sensitivity

Dimensions in mm; ±0.10 mm unless otherwise noted.

Pin 1	No Connect
Pin 2	$V_{ m DD}$
Pin 3	Out
Pin 4	Ground

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

These products have been tested for electrostatic sensitivity to the limits stated in the specifications. However, NVE recommends that all integrated circuits be handled with appropriate care to avoid damage. Damage caused by inappropriate handling or storage could range from performance degradation to complete failure.



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Revision History

SB-00-027 April 2017

Change

- Added AHL927 part type.
- Added package marking codes.
- Specified minimum ULLGA package thickness.
- Cosmetic changes.





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An ISO 9001 Certified Company

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SB-00-027

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