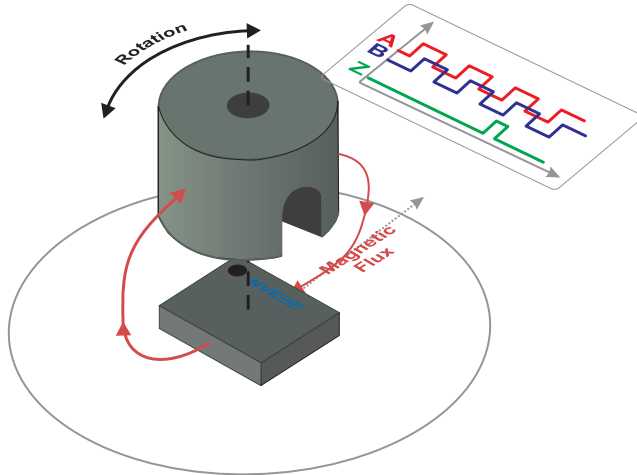
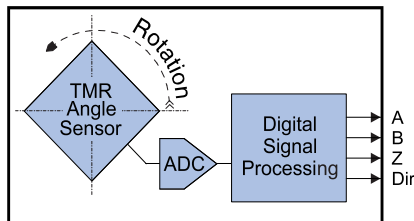


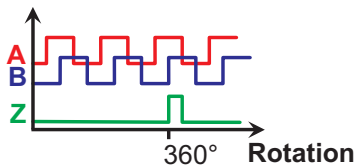
## ASR022 ABZ Noncontact TMR Encoder Sensor



### Block Diagram



### Output



### Features

- Rotational speeds to 15,000 RPM
- ABZ outputs
- Direction output
- 512 virtual lines (128 cycles) per revolution
- Robust airgap and misalignment tolerances
- Low power
- Factory calibrated
- Ultraminiature 2.5x 2.5x 0.8mm TDFN6 package

### Key Specifications

- Robust 6 to 20 mT field operating range
- Flexible 2.2 to 3.6 V supply range
- Low 4 mA typical supply current
- Full -40 °C to 125 °C operating range

### Applications

- Motion control
- Robotics
- Automotive applications
- Internet of Things (IoT) end nodes

### Description

ASR022 noncontact TMR encoder sensors provide precise pulses indicating angular motion, and is smaller, lower power, and more accurate than other magnetic encoders.

An industry-standard ABZ interface allows the ASR022 to replace legacy optical encoders and provide noncontact operation, wide mechanical tolerance, and inherent dust and contaminant immunity.

The sensor combines precise, low-power Tunneling Magnetoresistance (TMR) sensing elements with sophisticated digital signal processing.

The sensor is factory calibrated, with coefficients stored in an internal nonvolatile memory.

With its magnetic operation, ESD protection, and a full -40 °C to 125 °C operating temperature range, the ASR022 is ideal for harsh, contaminated environments.

### Boundary Ratings

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Parameter	Min.	Max.	Units
Supply voltage	-12	4.2	Volts
Storage temperature	-55	150	°C
ESD (Human Body Model)		2000	Volts
Applied magnetic field		Unlimited	Tesla

**Operating Specifications**( $T_{min}$  to  $T_{max}$ :  $2.2 < V_{DD} < 3.6$  V unless otherwise stated)

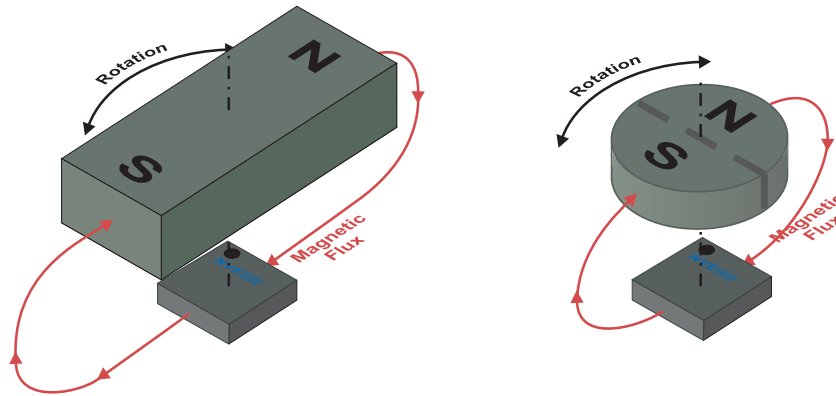
Parameter	Symbol	Min.	Typ.	Max.	Units	Test Condition
Operating temperature	$T_{min}; T_{max}$	-40		125	°C	
Supply voltage	$V_{DD}$	2.2		3.6	V	
Supply current	$I_{DD}$		4	6	mA	Max. at $V_{DD} = 3.6$ V
Power-on Reset supply voltage	$V_{POR}$		1.4		V	
Brown-out power supply voltage	$V_{BOR}$	0.75	1	1.36	V	
Start-up time	$T_{STA}$		15		ms	
<b>Magnetics</b>						
Applied magnetic field	B	6	12	20	mT	
<b>Accuracy and Repeatability</b>						
Angular segments			512			
Angular hysteresis (backlash)	$\square$			2		
Repeatability			$\pm 1$		LSB	Fixed temperature and bias <sup>1</sup> 0 to 85°C -40 to 125°C
Absolute accuracy, fixed bias <sup>1</sup>	$\epsilon$			$\pm 3$		
Absolute accuracy, variable bias <sup>2</sup>				$\pm 5$		
<b>Speed</b>						
Update rate			10		kSps	
<b>Package Thermal Characteristics</b>						
Junction-to-ambient thermal resistance	$\theta_{JA}$		320		°C/W	
Package power dissipation			500		mW	

**Specification Notes:**

1. “Fixed Bias” means a fixed airgap within between the bias magnet and sensor so the magnitude of the magnetic field at the sensor is constant within the specified field range of the parts. The highest accuracy is obtained using fields closest to the 17.5 mT factory calibration field.
2. “Variable Bias” means the magnitude of the magnetic field at the sensor can vary across the entire specification range.

**ASR022 Overview**

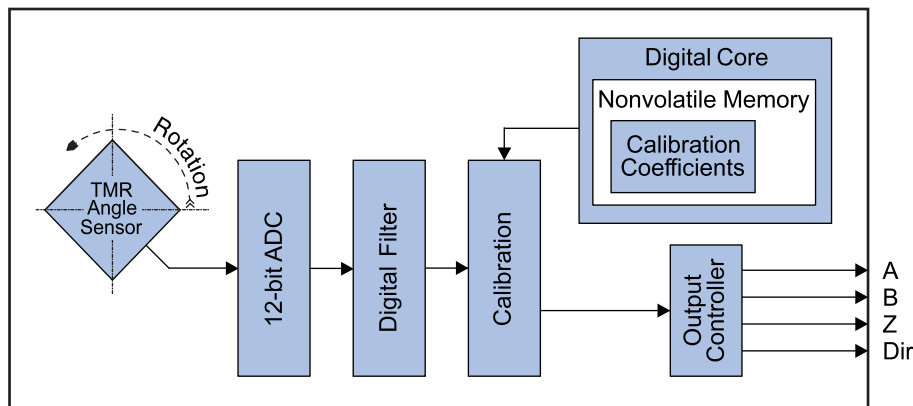
The heart of the ASR022 is a tunneling magnetoresistive (TMR) sensor. In a typical configuration, an external magnet provides a magnetic field of 6 to 20 mT (60 to 200 Oe) in the plane of the sensor, as illustrated below for a bar magnet and a diametrically-magnetized disk magnet. Factory-programmed signal conditioning is combined with a temperature sensor and digital linearization to produce speed, accuracy, and precision in a tiny 2.5 x 2.5 mm TDFN package.



**Figure 1. Magnetic operation.**

**ASR022 Operation**

A detailed block diagram is shown below:



**Figure 2. Detailed block diagram.**

**TMR Angle Sensor Element**

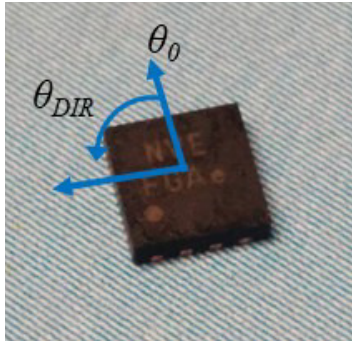
ASR0x2 sensors use unique TMR sensor elements that are inherently high speed and low noise. The digital core calculates rotation from TMR sensor element.

**ADC**

The sensor output is digitized with a 12-bit ADC. The extra bits ensure precision and computational accuracy.

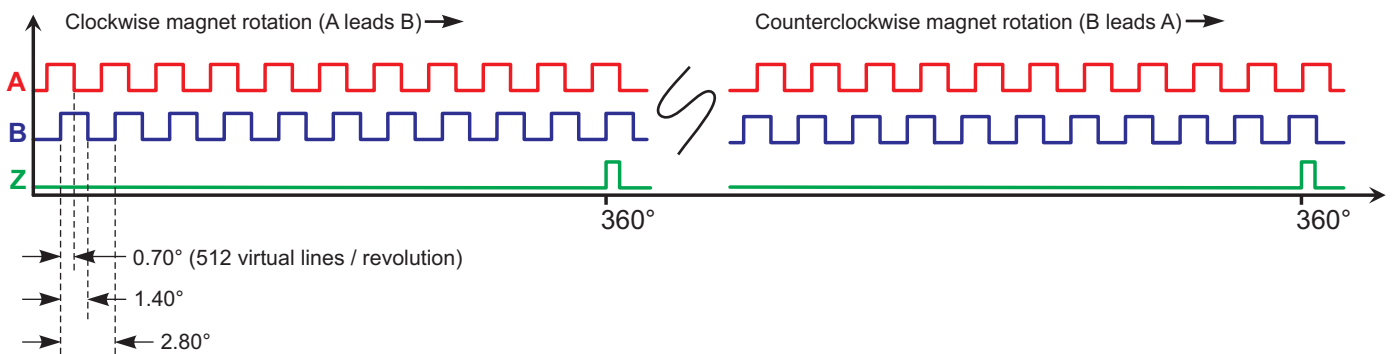
**Orientation and Direction**

The zero reference is shown in the figure below. Direction is defined looking at the top of the device, so clockwise is defined as a rotating field vector through pins 1-6-4-3 and counterclockwise is through pins 1-3-4-6.



**Figure 3. Zero-angle reference ( $\theta_0$ ) and counterclockwise rotation ( $\theta_{DIR}$ ). The rotational center of the sensor is the package center.**

As shown in the timing diagram, below, output A leads B for clockwise magnet rotation, and B leads A for counterclockwise:



**Figure 4. Timing diagram.**

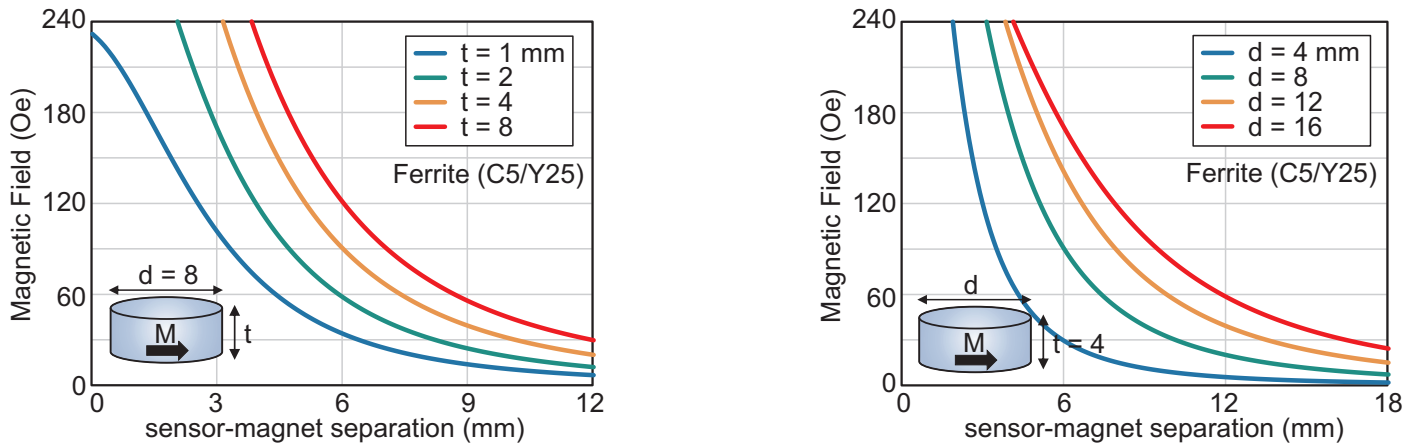
**Minimizing Noise**

Several steps can be taken to minimize noise:

- A 10  $\mu$ F bypass capacitor is recommended as close as possible to the  $V_{DD}$  and GND pins. A 0.080 x 0.050 inch or smaller capacitor is recommended to minimize magnetic interference with the sensor.
- Use a circuit board ground plane.
- Grounding the sensor's center pad allows the leadframe to act as a shield.

**Magnet Selection**

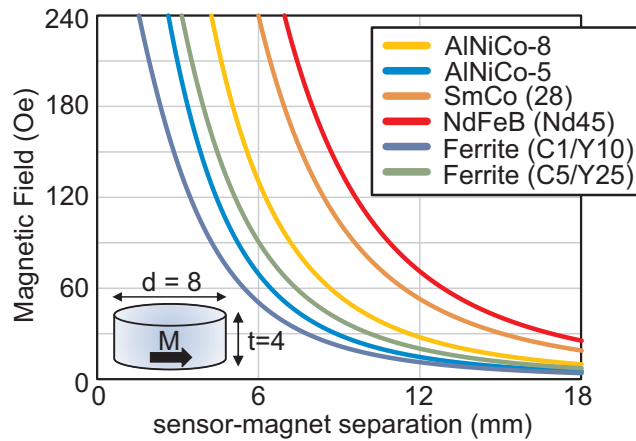
The sensor's wide operating field range of 6 to 20 mT (60 to 200 Oe) allows inexpensive magnets and operation over a wide range of magnet spacing. The figures below show the magnetic field for various magnet geometries and distances for inexpensive C5/Y25 grade ferrite magnets:



**Figure 5. Magnetic fields for various geometries of C5/Y25 ferrite magnets plotted for the distance between the magnet and sensor. Eight-millimeter diameter magnets of various thicknesses are shown at left, and four-millimeter thick magnets of various diameters are shown at right.**

Field varies less with distance for larger magnets, so maximizing magnet size within the mechanical constraints of the system maximizes accuracy.

Higher-grade magnets can be used for high-temperature applications or large magnet-sensor separations. The graph below shows field strengths with various materials:



**Figure 6. Magnetic fields from an 8 millimeter diameter, 4 millimeter thick magnet for increasing magnet-sensor separation. NdFeB materials produce the largest magnetic fields and separations. SmCo and AlNiCo materials offer the highest operating temperatures. Ferrite magnets are the most cost-effective.**

Our free Web app can be used to determine optimum separations for various magnet sizes and materials:

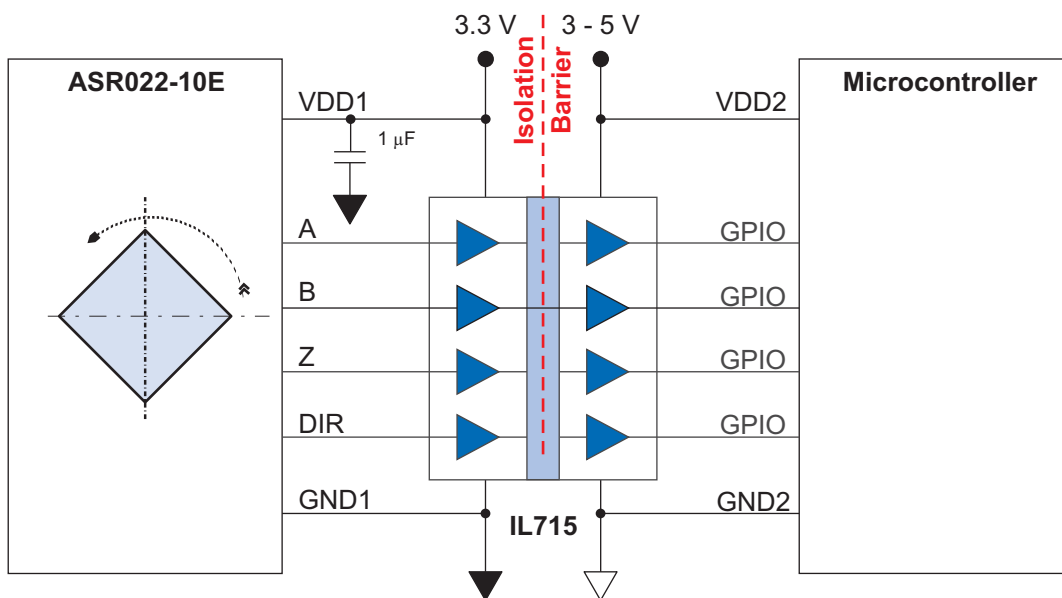
<https://www.nve.com/spec/calculators.php>.

[NVE's Online Store](#) stocks popular magnets.

**Application Circuits**

**Isolated Microcontroller Interface**

Double isolation from human interface to line-voltage driven electrical circuitry is required in some safety intensive applications such as medical instruments. The mechanical gap between the magnet and the sensor can provide one level of isolation. Galvanic isolation from the sensor to the microcontroller provides a second isolation barrier. The IL715 isolator in the circuit above is rated at 2.5 kV isolation, is UL/VDE-compliant, and is available in an ultra-miniature QSOP package. The isolator can also level-shift between the 3.3-volt sensor and a five-volt microcontroller:

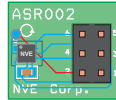


**Figure 7. Isolated microcontroller interface.**

**Evaluation Support**

**Breakout Board**

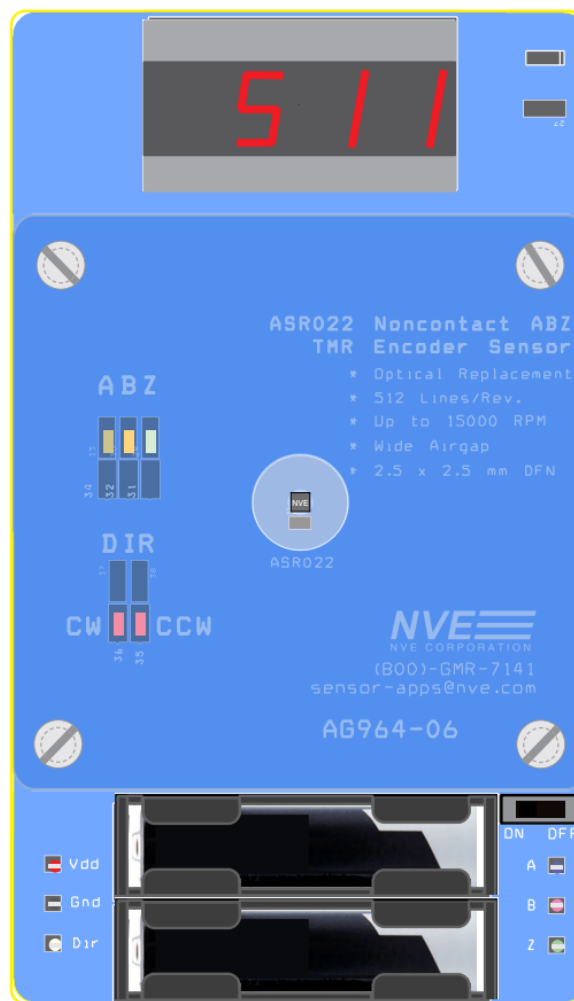
The AG967-07E breakout board provides easy connections to an ASR022-10E angle sensor with a six pin connector. It also has a recommended 10  $\mu$ F bypass capacitor:



**Figure 8. AG967-07E breakout board (actual size)**  
0.5" x 0.6" (12 mm x 15 mm)

**Smart Angle Sensor Evaluation Kit**

This simple board includes a diametrically-magnetized cylindrical horseshoe magnet and fixturing. LEDs indicate the ASR022-10E outputs, and there is a three-digit rotation indicator:

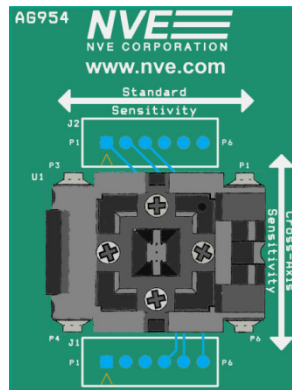


**Figure 9. ASR022 TMR Encoder Sensor Evaluation Kit (AG964-07; actual size).**  
3" x 5.25" (76 mm x 133 mm)



**Socket Board**

The AG954-07E provides a TDFN6 socket for easy interface to sensors such as the ASR022-10E without soldering:



**Figure 10. AG954-07E: TDFN socket board**  
1.5" x 2" (38 mm x 50 mm)(actual size)

**Magnets**

NVE stocks five popular magnets for use with its angle and encoder sensors:

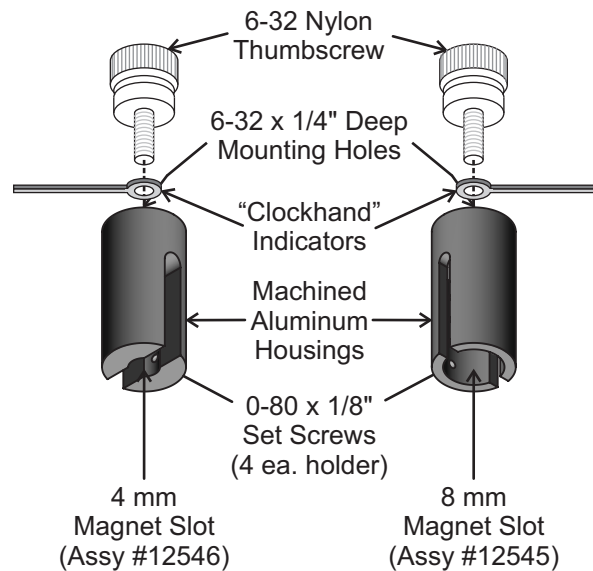
NVE Part Number	Compatible Magnet Holder	Diameter (mm)	Length (mm)	Typ. sensor distance (mm; 12 mT nom. field)	Material and Configuration
12526	4 mm	4	4	3	C5/Y25 ferrite disk magnets
12249	N/A	12.5	3.5	4	
12527	8 mm	8	4	5	
12528	8 mm	8	8	6	
12426*	N/A	11	11	8	Alnico-5 round horseshoe magnet with mounting hole

\*Included in the Evaluation Kit for this encoder sensor.

**Table 2. Popular encoder sensing magnets.**

**Magnet Holders**

NVE offers two magnet holders for evaluation and prototyping. The holders are machined aluminum. Set screws secure the magnets in the holders and allow magnet position adjustments. There are threaded mounting holes for a thumbscrew to turn the magnet, or the hole can be used to attach the holder to a rotating shaft. A “clockhand” indicator helps track magnet rotation:



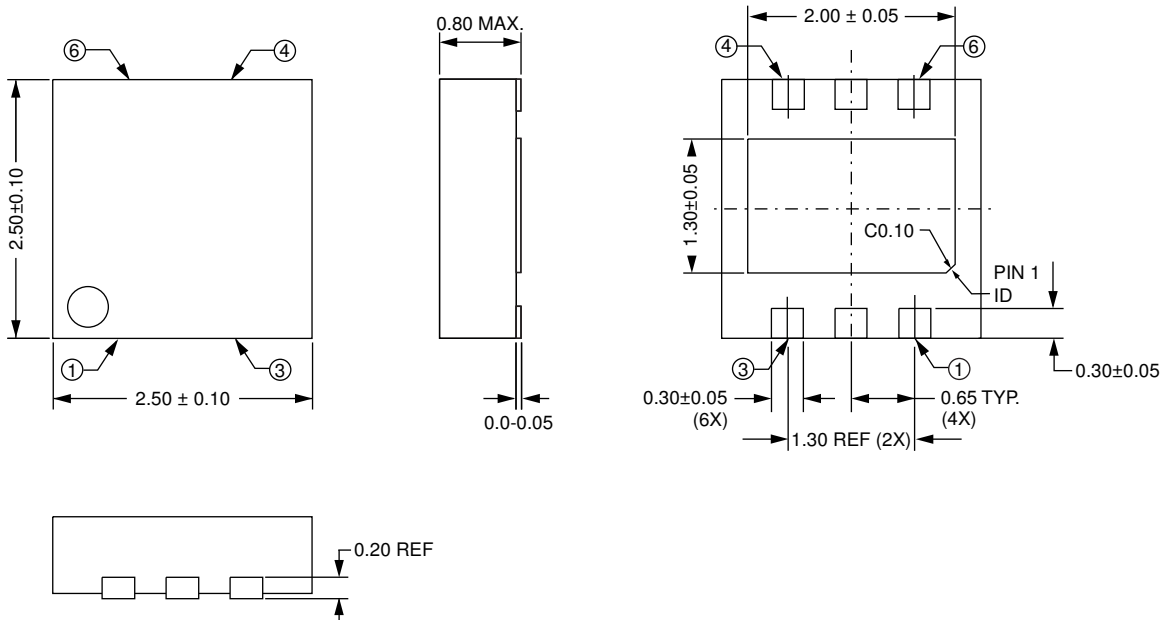
**Figure 11. Four millimeter magnet holder (part #12546; left) and 8 mm magnet holder (part #12545; right). 0.44" dia. x 0.88" tall (11 mm x 22 mm) outside dimensions; actual size).**

The holders are compatible with several popular diametrically-magnetized disk magnets and can be used with the Evaluation Kits:

Holder Part Number	Outside Dimensions	Compatible Magnets (NVE part #s)	Magnet Diameter (mm)	Max. Magnet Length (mm)
12546	11 mm dia. x 22 mm tall	12526	4	4
12545		12527; 12528	8	8

**Table 3. Magnet holders.**

**2.5 x 2.5 mm TDFN6 Package**



Pad	Symbol	Description
1	GND	Ground/ $V_{SS}$
2	A	A Output
3	B	B Output
4	VDD	Power Supply (2.2 – 3.6 V; bypass with a 10 $\mu$ F capacitor)
5	Z	Index output. HIGH indicates zero to 1 degree.
6	DIR	Direction output. Low is clockwise and HIGH is counterclockwise.
Center pad		Internal leadframe connection; connect to GND to minimize noise.

**Notes:**

- Dimensions in millimeters.
- Soldering profile per JEDEC J-STD-020C, MSL 1.



**Ordering Information**

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# ASR012- 10E TR13

**Product Family**

ASR = Smart Angular Sensors

**I/O Interface**

00 = SPI

01 = I<sup>2</sup>C / PWM

02 = ABZ (Encoder)

**Sensor Element**

2 = High speed, medium accuracy

**Field Range Identifier**

Blank = General Purpose (6 to 20 mT / 60 to 200 Oe)

**Part Package**

10E = RoHS-Compliant 2.5 x 2.5 mm TDFN6 Package

**Bulk Packaging**

TR13 = 13" Tape and Reel Package

**Available Product Variants**

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Part Number	Breakout Board	Evaluation Kit	Repeat-ability	Resolution	Speed	Outputs
ASR002-10E	AG956-07	AG956-07	0.2°	0.1°	12500 Sps	SPI
ASR012-10E	AG966-07	AG963-07				I <sup>2</sup> C; PWM
ASR022-10E	AG967-07	AG964-07		512 virtual lines (128 cycles) / rev.		ABZ; Dir

**Revision History**

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**SB-00-119-A**  
April 2020

**Changes**

- Added demonstration board.
- Revised some graphics.
- Initial release.

**SB-00-119-PRELIM**  
March 2020

**Change**

- Preliminary release.

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*April 2020*