## Features and Benefits

- Magnetic technology offers robust performance.
- 100% Non-contacting design (no bearings or bushings) provides an extremely long life and is tolerant to harsh environments.
- Simple two piece design (target magnet + encoder) for easy alignment and installation.
- Bi-directional two channel incremental quadrature output. Option for differential RS422 compatible output.
- Mounting holes for a 2-bolt pattern 1.811" BHC x 0.125" O.D.
- Target magnet for standard shaft sizes from 2 mm to 1/2". Custom bore sizes available.
- Options for 32 2500 pulse per channel per revolution.
- Customizable lead wires, cables, and or connectors.



Kit - Encoder with Target Magnet Shown with shaft pass through hole and single ended wiring Wire color order varies with part configuration



		Flying Leads	Cable
Single Ended	Vcc	Red	Red
	Gnd	Black	Black
	Ch A	Yellow	Brown
	Ch B	Blue	Orange

Other colors available upon request. Contact sales@phoenixamerica.com.

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## **Absolute Maximum Ratings**

## Table 2.1

Characteristic	Symbol	Rating	Units
Forward Supply Voltage	V <sub>cc</sub>	12	V
Reverse Supply Voltage	V <sub>RCC</sub>	-0.3	V
Storage Temperature	Τ <sub>s</sub>	150	°C
ESD (HMB, 100pF/1.5Kohm)		2	kV
Operating Temperature		-40 to 125	°C

## Electrical Specifications - (Vcc= 5V, Ambient Temperature= 23 °C)

Table 2.2

Characteristic	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage	V <sub>cc</sub>	3.3	5	6	V
Supply Current	I <sub>cc</sub>	-	14	20	mA
Duty Cycle	-	40	50	60	%
Phase	-	70	90	110	°e
Output Frequency	f <sub>out</sub>	-	-	42	kHz

## **Output Waveforms**

Single Ended

Fort Wayne, IN 46804



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## **Electrical Circuit**



## **Encoder Physical Outline**



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	 [14.48] .570 [9.14] .360
[45.72] 1.800	[53.34] Ø 2.100

Table 3.1       Motor Shaft     Shaft Pass Through				
Diameter	Hole Size (options/ recommendation)			
-	No Hole			
2 mm	2.06 mm	0.081 in		
3 mm	3.06 mm	0.120 in		
1/8 in	3.26 mm	0.127 in		
5/32 in	4.06 mm	0.160 in		
4 mm	4.06 mm	0.160 in		
3/16 in	4.83 mm	0.190 in		
5 mm	5.06 mm	0.199 in		
6 mm	6.06 mm	0.239 in		
1/4 in	6.40 mm	0.252 in		
7 mm	7.06 mm	0.278 in		
5/16 in	8.05 mm	0.317 in		
8 mm	8.05 mm	0.317 in		
3/8 in	9.59 mm	0.378 in		
10 mm	10.06 mm	0.396 in		
12 mm	12.06 mm	0.475 in		
1/2 in	12.76 mm	0.502 in		

Other shaft pass through hole sizes available upon request. Contact sales@phoenixamerica.com.

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## **Encoder Mounting Guidelines**

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Concentricity of the encoder housing to the target magnet is critical for optimal encoder performance. Considering the following during the design phase will ensure concentricity and ease of assembly.

- Tight molding tolerances allow for the outside diameter of the encoder to be used to locate the encoder housing concentric to the motor shaft and target magnet. A machined pocket on the motor endbell works well for alignment. Recommended pocket is 0.015" to 0.020" deep and 2.11" in diameter.
- Extending the shaft through the optional shaft pass through hole is an easy way to align the encoder housing to the motor shaft and target magnet. Simply position the encoder so that the shaft is centered concentrically in the shaft pass through hole.
- If previous two methods of alignment are not used it is recommended that the encoder be fastened to the motor using #5-40 or M3 mounting screws. The slightly larger diameter of the #5-40 and M3 screws will compensate for some of the tolerance allowed when using the standard recommended #4-40 or M2.5 mounting screws.



# Target Magnet Physical Outline - Molded (Mounting Style A)



Table 5.1					
Bore Size (.inch)	Motor Shaft OD Size (nominal)	NEMA Guide Shaft Tolerance	Magnet Bore MIN. (inch)	Magnet Bore MAX. (inch)	
079	2 mm (.0787")		.0777	.0807	
118	3 mm (.1181")		.1171	.1201	
125	1/8 in (.1250")		.1240	.1270	
156	5/32 in (.1563")		.1553	.1583	
157	4 mm (.1575")	+0.0000"/-0.0005"	.1565	.1595	
188	3/16 in (.1875")		.1865	.1895	
197	5 mm (.1969")		.1959	.1989	
236	6 mm (.2364")		.2354	.2384	
250	1/4 in (.2500")		.2490	.2520	
276	7 mm (.2758")		.2747	.2777	
313	5/16 in (.3125")		.3115	.3145	
315	8 mm (.3150")		.3140	.3170	
375	3/8 in (.3750")		.3740	.3770	
394	10 mm (.3940")		.3930	.3960	
473	12 mm (.4728")		.4718	.4748	
500	1/2 in (.5000")		.4990	.5020	

Other bore sizes available upon request. Contact sales@phoenixamerica.com.

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## Target Magnet Mounting Guidelines - Molded (Mounting Style A) For Slip Fit Application

- Proper alignment of the target magnet to the encoder sensing element is critical for optimal encoder performance. Insure that the target magnet is mounted to the specified height shown in the diagram below.
- A machined step on the motor shaft provides a quick and repeatable method for positioning the target magnet. Spacers or other fixturing should be used to properly position the target magnet if no mechanical locating features are on the shaft.
- Various adhesives can be used to bond the target magnet to the motor shaft. Shaft alloys, operating environment, and shaft speed
  and acceleration should be taken into consideration when selecting an appropriate bonding agent. Loctite threadlockers and retaining
  compounds have proved effective in bonding the target magnet to the motor shaft. Loctite 263 and 2760 threadlockers and Loctite
  638 and 680 retaining compounds are good candidates. These materials have been effective in past experience; testing under actual
  operating conditions should be used to gualify any bonding material.
- For best results, the motor shaft should be clean and free of any oils, lubricants, or solvents.
- Apply adhesive around the leading edge of the shaft and inside the hole in the target magnet. Use a rotating motion when assembling the target magnet to the shaft to insure good adhesive coverage.
- The use of primers and activators can be used to improve bond strength and cure rate.
- For non-critical applications or for fast bonding for evaluation, a cyanoacrylate adhesive (super glue) can be used. Loctite 401 and 410 have proven effective for quick bonding applications.



Recommended step in motor shaft to assist with target magnet positioning



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## Target Magnet Physical Outline - Aluminum Hub (Mounting Style B)



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Table 6.1					
Bore Size (.inch)	Motor Shaft OD Size (nominal)	NEMA Guide Shaft Tolerance	Magnet Bore MIN. (inch)	Magnet Bore MAX. (inch)	
079	2 mm (.0787")		.0794	.0803	
118	3 mm (.1181")		.1188	.1197	
125	1/8 in (.1250")		.1257	.1266	
156	5/32 in (.1563")		.1570	.1579	
157	4 mm (.1575")	+0.0000"/-0.0005"	.1582	.1591	
188	3/16 in (.1875")		.1882	.1891	
197	5 mm (.1969")		.1976	.1985	
236	6 mm (.2364")		.2371	.2380	
250	1/4 in (.2500")	+0.0000 /-0.0003	.2507	.2516	
276	7 mm (.2758")		.2767	.2778	
313	5/16 in (.3125")		.3134	.3145	
315	8 mm (.3150")		.3159	.3170	
375	3/8 in (.3750")		.3759	.3770	
394	10 mm (.3940")		.3949	.3960	
473	12 mm (.4728")		.4737	.4748	
500	1/2 in (.5000")		.5009	.5020	

Other bore sizes available upon request. Contact sales@phoenixamerica.com.

## Target Magnet Mounting Guidelines - Aluminum Hub (Mounting Style B)

- Proper alignment of the target magnet to the encoder sensing element is critical for optimal encoder performance. Insure that the target magnet is mounted to the specified height shown in the diagram below.
- A machined step on the motor shaft provides a quick and repeatable method for positioning the target magnet. Spacers or other fixturing should be used to properly position the target magnet if no mechanical locating features are on the shaft.
- While the hub is held in the proper position, use a .50 inch hex wrench to tighten #4-40 set screw.
- For permanent applications, a threadlocker or retaining compound is advised in conjunction with the set screw.



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# BORE SIZE OPTIONS BORE SIZE OPTIONS SHOWN IN TABLE (24.38) 0.960 (25.55) 0.1006

# H9 Series Incremental Magnetic Encoder

Table 7.1					
Bore Size (.inch)	Motor Shaft OD Size (nominal)	NEMA Guide Shaft Tolerance	Magnet Bore MIN. (inch)	Magnet Bore MAX. (inch)	
079	2 mm (.0787")		.0727	.0757	
118	3 mm (.1181")		.1121	.1151	
125	1/8 in (.1250")		.1190	.1220	
156	5/32 in (.1563")		.1503	.1533	
157	4 mm (.1575")		.1515	.1545	
188	3/16 in (.1875")		.1815	.1845	
197	5 mm (.1969")	+0.0000"/-0.0005"	.1909	.1939	
236	6 mm (.2364")	+0.00007-0.0005	.2304	.2334	
250	1/4 in (.2500")		.2440	.2470	
276	7 mm (.2758")		.2698	.2728	
313	5/16 in (.3125")		.3065	.3095	
315	8 mm (.3150")		.3090	.3120	
375	3/8 in (.3750")		.3690	.3720	
394	10 mm (.3940")		.3880	.3910	

Other bore sizes available upon request. Contact sales@phoenixamerica.com.

## Target Magnet Mounting Guidelines - Engineered Polymer Hub (Mounting Style H) For Press Fit Application

- Proper alignment of the target magnet to the encoder sensing element is critical for optimal encoder performance. Insure that the target magnet is mounted to the specified height shown below.
- A machined step on the motor shaft provides a quick and repeatable method for positioning the target magnet. Spacers or other fixturing should be used if no mechanical locating features are on the shaft.
- A chamfered lead in on the shaft will aid in aligning the target magnet.
- Prior to insertion, the motor shaft should be clean and free of any oils, lubricants, or solvents.
- Proper fixtures and support must be used to ensure the target magnet is
  pressed on straight and aligned with the motor shaft.
- Opposite end of motor shaft should be supported to avoid undue stress on motor bearings during the pressing operation.
- In applications with high torque or environmental extremes, a retaining compound can be used to enhance the strength of the press fit.



Magnet Rotational Slip Point (Typical)

0.003

Interference Fit (shaft OD - rotor ID) Inches

0 002

0.001



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0.006

0.005

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## Target Magnet Physical Outline - Universal Hub (Mounting Style U)



## **Assembly Guidelines**

### Step 1

Attach two of the desired hub size on each side of the magnet. Make sure the flats are in-line with each other.





## Without shaft pass-through option

Manushaft the s not in the e

## Step 4

Manually spin the shaft to verify that the shaft/magnet is not interfering with the encoder.



*Encoder Cross Section* - note the magnet assembly and shaft are not in contact with the encoder housing or the motor housing.



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Wiring (Single ended option depicted)



Custom lengths and insulation materials available. Contact sales@phoenixamerica.com.

## Connector Options (Single ended option depicted)



## Need a different connector? Contact sales@phoenixamerica.com.

## **Part Number Description**



Example: H9-0512-0188-05-B-N-A-F-B-XX

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