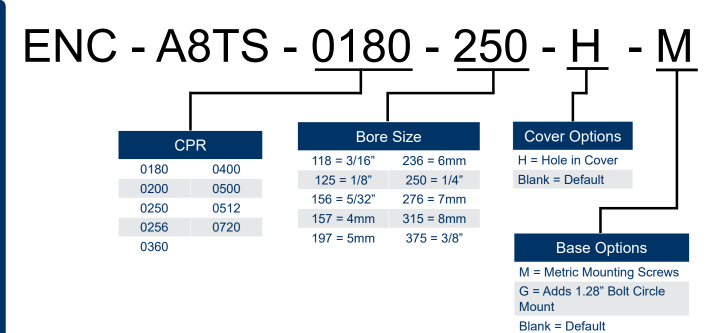


- Miniature Size
- 180 to 720 Cycles Per Revolution (CPR)
- Tracks 0 to 100,000 Cycles Per Second
- Fits Shaft Diameters of .118" to .375"
- Maximum Shaft Axial Play of ±.010"
- Operating Temperature of -20° to +100° C
- Powered from a Single +5 VDC Power Supply

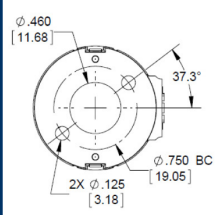


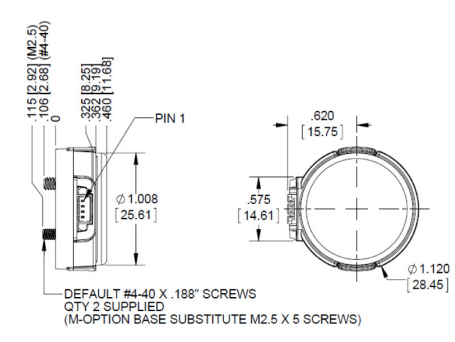
With an acceptable minimum shaft length of .295" and shaft sizes ranging from .118" to .375" in diameter, the ENC-A8TS is a differential miniature encoder designed for high volume applications with space limitations. The ENC-A8TS module is designed to detect the rotary position with a code wheel. When attached to the end of a shaft, the encoder provides digital feedback information. This single-ended miniature encoder consists of an LED source lens and monolithic detector IC enclosed in a small polymer package. These modules implement phased array detector technology providing superior performance and tolerances over traditional aperture mask type encoders. The ENC-A8TS Series provides digital quadrature outputs on all resolutions and are capable of sinking or sourcing 8 mA each. These encoders are powered from a single +5VDC power supply and are RoHS compliant.

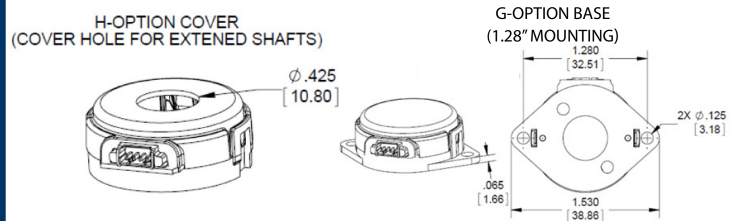


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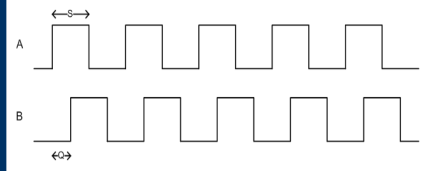


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SINGLE-ENDED ENCODER TIMING DIAGRAMS

SINGLE-ENDED ENCODER PINOUT TOP OF ENCODER FACING PLUG



Pin#	Function	
1	+5VDC	
2	A Channel	
3	Ground	
4	B Channel	

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Model #	Description	
CPR(N):	The Number of Cycles Per Revolution	
One Shaft Rotation:	360 mechanical degrees, N cycles	
One Electrical Degree (°e):	1/360th of one cycle	
One Cycle (C):	360 electrical degrees (°e). Each cycle can be decoded into 1 or 4 codes, referred to as X1 or X4 resolution multiplication	
Symmetry:	A measure of the relationship between (X) and (Y) in electrical degrees, nominally 180 °e	
Quadrature (Z):	The phase lag or lead between channels A and B in electrical degrees, nominally 90 °e	

Parameter	Max	Units
Vibration (20Hz to 2kHz)	20	g
Shaft Axial Play	± .010	in.
Shaft Runout (TIR)	.002	in.
Acceleration	250,000	rad/sec ²

Recommended Operating Conditions	Min	Max	Units
Temperature	-20	100	°C
Max Relative Humidity	-	90	%
Load Capacitance	-	100	pF
Count Frequency	-	100	kHz

Parameter	Min	Тур	Max	Units
Supply Voltage	4.5	5.0	5.5	Volts
Supply Current (No Load)	-	27	32	mA
Differential Output Voltage (RL = 100 ohm)	3.0	3.8	-	Volts
Differential Output Rise/Fall Time	-	-	20	ns

Parameter	Тур	Units
Symmetry, S	180	°e
Quadrature Delay, Q	90	°e
Quadrature Delay, Q	90	e

Speed Calculation		Units
All CPR Values	(30,000/CPR)*60	RPM

^{*60,0000} RPM is the maximum RPM due to mechanical limitations.

Cables:

The following cables are compatible with Anaheim Automation's A8TS series encoder. Select a cable length from the table below:

Cable Part Number	Length
ENC-CBL-CA-MIC4-SH-NC-1	1 ft.
ENC-CBL-CA-MIC4-SH-NC-5	5 ft.
ENC-CBL-CA-MIC4-SH-NC-10	10 ft.
ENC-CBL-CA-MIC4-SH-NC-20	20 ft.

Mating Connector:

Micro mating connector shell (Molex# 51021-0400) and 4 pins for 26-28 AWG wires (Molex # 50079-8100)

NOTE: For pricing and other information on cables and centering tools, please visit Accessories on our website.

Centering Tools:

Centering tools are optional, but recommended for a more precise installation.

ENC-MCTOOL - 250

Bore Size		
059=1.5mm	188=3/16"	
079=2mm	197=5mm	
125=1/8"	236=6mm	
156=5/32"	250=1/4"	
157=4mm		

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