GURLEY MODEL A37H HOLLOW-SHAFT ABSOLUTE ENCODER

MOTION TYPE:

ROTARY

USAGE GRADE:

INDUSTRIAL

OUTPUT:

ABSOLUTE

MAX RESOLUTION:

23 BIT



SMALL ENCODER - HIGH RESOLUTION

The model **A37H** miniature encoder is a single-turn absolute rotary encoder with opto-electric technology that offers up to 21 bit serial output. Optional 1Vp-p sin/cos tracks (1024 cycles/rev) is also available for positioning and speed feedback. This encoder is used in a wide variety of position-sensing applications for the measuring of angles and distances in relatively small envelopes. Mechanical features include a 37.5mm dia aluminum housing, 8mm max dia hollow-shaft, and precision ball bearings.









SPECIFICATIONS

	Units	Limiting Values	See Note
Mechanical Specifications			
Moment of Inertia	in-oz-s ² (kg-m ²)	0.42 x 10 ⁻⁴ (3.0 x 10 ⁻⁷)	
Starting Torque	in-oz(Nm)	0.83 (5.9 x 10 ⁻³)	
Radial Shaft Load	lb(N)	4.49 (20)	
Axial Shaft Load	lb(N)	2.25 (10)	
Bearing Arrangement		2 pre-loaded bearings	
Bearings		Grease-lubricated and sealed	
Code Disc Type		Etched chrome on glass	
Non-operating, Slew Speed	RPM	6000	
Max. Operating Speed at 21-bits	RPM	6000	
Acceleration	rad/s ²	8 x 10 ⁴	
Shock 10(ms)	m/s²	≤2000	
Vibration (55-2000Hz)	m/s²	≤100	
Sealing		IP40	2
Weight	lb(kg)	0.22 (0.1)	3
Environmental Specifications			
Operating Temperature	°F(°C)	-40 to +185(-40 to +85)	
Storage Temperature	°F(°C)	-40 to +185(-40 to +85)	
Relative Humidity	%	90	1
Electrical Specifications			
Supply Voltage	VDC	+5VDC ±0.1V	
Current Consumption	mA	≤140	
Output Code		Gray Code or Natural Binary	
Output Format		8-bits up to 23-bit SSI	
Output Device		RS-422	
Accuracy		±30 arc seconds	

Notes

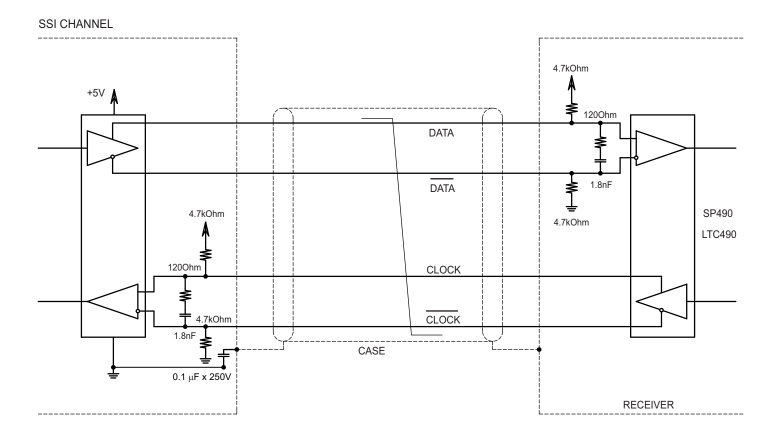
- 1. Non-condensing
- 2. Per CEI / IEC 529 Degrees of protection provided by enclosures (IP Code)
- 3. Without cable

As part of our continuing product improvement program, all specifications are subject to change without notice.



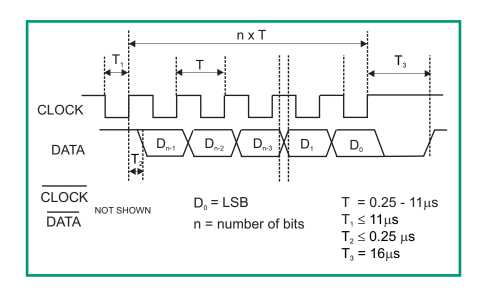


OUTPUT SIGNALS AND RECOMMENDED CIRCUIT INTERFACE



OUTPUT & SSI WIRING OPTIONS

Serial Output Gray code or Binary

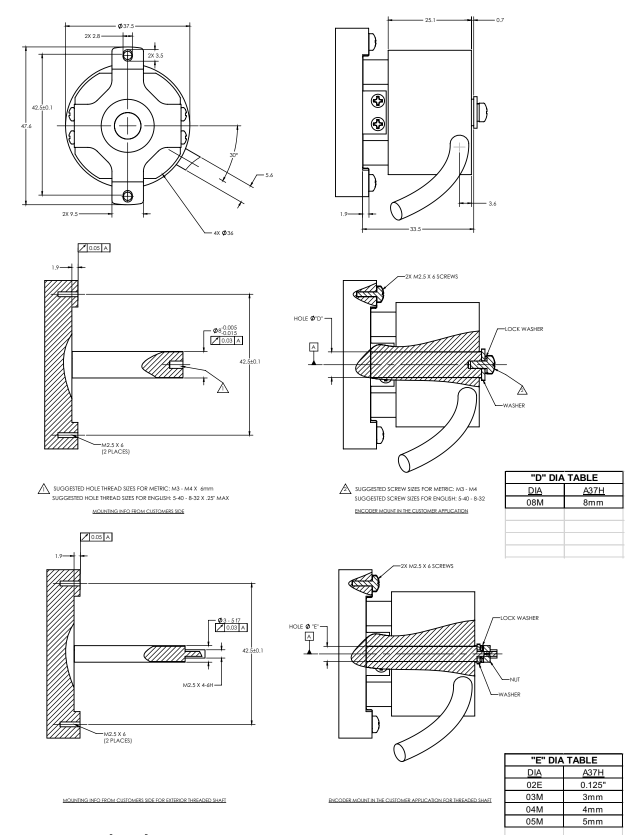


Output Signal	Color
Case	Black
Clock	Green
/ Clock	Yellow
Data	Red
/ Data	Blue
0V	White
+5V	Brown
Sensor 0V	Grey
Sensor +5V	Pink





DUTLINE DIMENSIONS



ALL DIMENSIONS IN mm [INCHES]



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ORDERING INFORMATION

MODEL SHAFT RES OF OC OD VOLT TEMP BASE EXIT CAB CONN SHAFT SPEC

MODEL

A37

SHAFT - Shaft type

H Hollow Shaft

RES – Resolution

08 – 23 8-bits – 23-bits

OF – Output Format

S SSI

OC - Output Code

B Binary

G Gray code

OD – Output Device

RS RS Differential (RS-422)

VOLT - Voltage

05 5VDC Power Supply

TEMP – Temperature Range

E Extended (-40C to +85C)

BASE

Hollow shaft external tether

EXIT- Cable Exit

S Side exit cable

CAB – Cable length, inches

39 Standard (1M)

XX 02" – 99"

CONN - Conector

P Pigtail

Q DA-15P

R DE-15P

S DE-9P

SHAFT

02E 1/8 inch

03M 3 mm

04M 4 mm

05M 5 mm

08M 8 mm

SPEC – Special features

N No Special Features

SPECIAL CAPABILITIES

For special situations, we can optimize catalog encoders to provide higher frequency response, greater accuracy, wider temperature range, reduced torque, non-standard line counts, or other modified parameters. In addition, we regularly design and manufacture custom encoders for user-specific requirements. These range from high-volume, low-cost, limited-performance commercial applications to encoders for military, aerospace and similar high-performance, high-reliability conditions. We would welcome the opportunity to help you with your encoder needs.

WARRANTY

Gurley Precision Instruments offers a limited warranty against defects in material and workmanship for a period of one year from the date of shipment.





