SERIES 63A

High Resolution, 20mm, **Absolute Encoding**

FEATURES

- Miniature Size, 20mm (0 .787") Diameter
- Single Ended Outputs
- Long Service Life
- Conductive Carbon Fiber Housing
- IP 50 Sealing
- High Noise Immunity
- Low Supply Current Requirements
- 8-Bit Gray Code or Binary Output
- Single Turn 8-Bit Word

APPLICATIONS

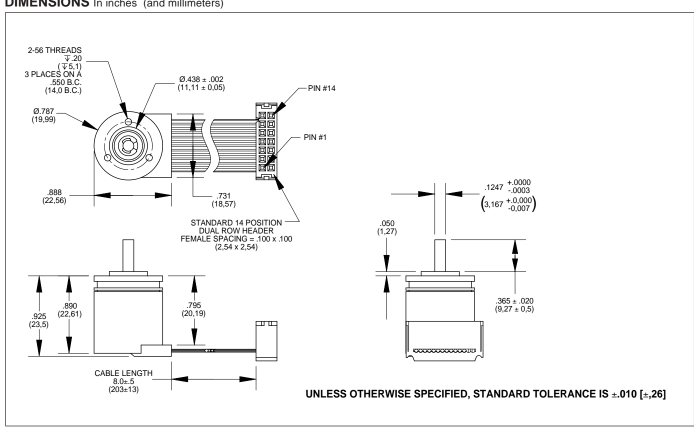
- · Steer by Wire
- Machine Tool Controls
- Material Handling
- Flow Meters
- Any Application Requiring Discrete Digital Positioning and Angular Detection at Start Up.



DESCRIPTION

The Series 63A is intended for applications requiring high performance, high-resolution digital feedback in a very small package. The Series 63A encoder provides 8bit absolute resolution in a package only 20mm (0.787") in diameter. Outputs can be configured in either gray code or binary code. The encoder housing is constructed of a conductive carbon fiber composite that provides the EMI shielding of an all metal housing and the performance of a lightweight robust assembly.

DIMENSIONS In inches (and millimeters)





SPECIFICATIONS

Electrical Ratings

Input Voltage: 5.0 ± 5% Vdc or 5-26 Vdc Input Current Requirements: 40 mA maximum plus interface loads

Ripple Current: 2% peak-to-peak @ 5 Vdc Output Circuits: TTL Compatible VOH >3.80v@-8mA, VOL<0.44v@8mA VOH >2.50v@-20mA, VOL<0.50v@20mA

Output Format:

Gray code or Binary Code: 8-bit, single turn, single ended. Gray code option utilizes low true Chip Enable (CE') that is pulled down with internal 10K resistor. Positive TTL signal to CE' will force the 8-bit outputs to tri-state condition allowing for shared data paths between encoders, easing basic microprocessor bus interfacing.

Frequency Response: 50 kHz
Output Count Increase: Clockwise rotation
(Option A); counter clockwise rotation
(Option B) See ordering information.

Positional Accuracy: ±0.5 LSB maximum

error

Mechanical Ratings

Maximum Shaft Speed: 8,000 RPM Shaft Diameter: 0.125" (3,175mm) Shaft Material: Stainless steel Bearings: Radial ball bearing, R2 type Radial Shaft Load: 2 lbs maximum Axial Shaft Load: 1 lb maximum Housing: Carbon fiber composite (case

ground via connector)

Housing Volume Resistivity: 10^{-2} ohm-cm

Termination: 8" 12-conductor ribbon cable

with 2x7 connector **Mounting:** Servo

Moment of Inertia: 9.5x10⁻⁶ oz-in-sec²
Acceleration: 1x10⁵ radians per second²

Environmental Ratings

Operating Temperature Range: 0 to 70°C typical; -20°C to 100°C optional (contact

Grayhill for more information)

Thermal Shutdown: Tambiant max. vs. input voltage max. $40\text{C}^\circ=25.0\text{v}$, $60^\circ\text{C}=20.0\text{v}$, $80^\circ\text{C}=15.0\text{v}$, $100^\circ\text{C}=10.0\text{v}$ (Total

load currents=30 mA)

Storage Temperature Range: -40°C to

125°C

Humidity: 98% non-condensing **Vibration:** 20g @ 50-500 CPS

Mechanical Shock: 50g @ 11mS duration

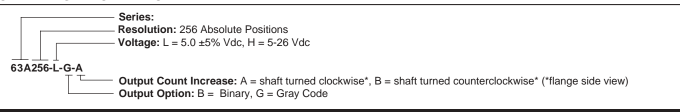
OPTIONS

Contact Grayhill for custom terminations and temperature ratings.

ELECTRICAL CONNECTIONS

Pin#	Gray Code	Binary Code	Pin#	Gray Code	Binary Code
1	COM	COM	8	$G_{\scriptscriptstyle{5}}$	25
2	+V	+V	9	$G_{\scriptscriptstyle{6}}$	2 ⁶
3	G _o	20	10	G ₇	27
4	G ₁	2 ¹	11	Case	Case
5	G ₂	2 ²	12	CE'	N.C.
6	G ₃	2 ³	13	N.C.	N.C.
7	G ₄	24	14	N.C.	N.C.

ORDERING INFORMATION



Available from your local Grayhill Component Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor, or Grayhill.