

# MODEL 960 - SINGLE TURN ABSOLUTE ENCODER



# **FEATURES**

Low-Profile—1.55"
Thru-Bore or Hollow Bore Styles
Industrial Grade, Heavy Duty Housing
State-of-the-Art Opto-ASIC Circuitry

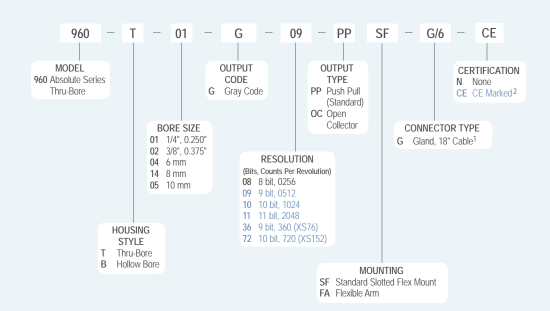
The single-turn Model 960 Absolute Series Accu-Coder™ provides a unique solution to a wide variety of industrial applications requiring absolute position information. By providing a low profile package of just 1.55", as well as a variety of hollow and thru-bore sizes and an easy to use flexible mounting system, the Model 960 goes where traditional absolute encoders do not fit. In addition, its innovative Opto-ASIC circuitry, coupled with its digital output, make it an excellent choice in those applications plagued by an unusually high level of electrical noise. The Model 960 can easily be mounted directly on a motor shaft, bringing the advantage of absolute positioning in an all metal housing while eliminating the fixtures, couplers and adapters required by other absolute encoder designs.

### **COMMON APPLICATIONS**

Machine Tools, Robotics, Telescopes, Antennas, Rotary & X-Y Positioning Tables, Medical Scanners

# **MODEL 960 ORDERING GUIDE**

Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details.



# NOTES:

- For non-standard cable lengths, add a forward slash (/) plus cable length expressed in feet. Example: G/6 = 6 feet of cable.
- 2 Please refer to Technical Bulletin TB100: When to Choose the CE Option at www.encoder.com.



#### **MODEL 960 SPECIFICATIONS**

Input Voltage......4.75 to 26 VDC max Regulation ...... 100 mV peak-to-peak, max ripple

at 0 to 10 kHz

Input Current ..... ... 100 mA max with no external load Output Format ...... Absolute- Parallel Outputs

Output Type ...... Open Collector- 20 mA max per channel Push-Pull- 20 mA max per channel

..... Gray Code, Excess Gray Code Code .....

Max Frequency ...... 25.6 kHz (LSB)

Rise Time.....Less than 1 microsecond

Resolution ..... Up to 11 bit Accuracy.....±1/2 LSB

#### Control

Directional Control... Field selectable for increasing counts

(CW or CCW). Standard configuration user selects the applicable MSB wire for direction of count. Direction control option allows user to select count direction by applying 0 VDC to an encoder input. See Wiring Table.

#### Mechanical

Max Shaft Speed ..... 6000 RPM continuous Bore Size..................0.250", 0.3125", 0.375", 6 mm,

8 mm, 10 mm

Bore Tolerance ...... -0.0000" / +0.0006"

User Shaft Tolerances

Radial Runout ...... 0.007" Axial Endplay.....±0.030"

Starting Torque ...... 0.3 oz-in typical for thru-bore

0.14 oz-in typical for hollow bore

Max Acceleration ..... 1 x 10<sup>5</sup> rad/sec<sup>2</sup>

Electrical Conn ....... Gland with 18" cable (braid shield,

30 AWG conductors)

Housing ...... Aluminum with non-corrosive finish

Mounting ......Slotted Flex Mount standard,

Flex Arm optional

Weight..... ..7 oz typical

#### Environmental

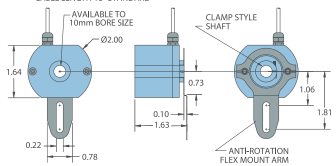
Operating Temp ...... 0° to 70° C Storage Temp .....-20° to +85° C Humidity......98% RH non-condensing Vibration...... 10 g @ 58 to 500 Hz Shock......20 g @ 11 ms duration

# MODEL 960 SLOTTED FLEX MOUNT (SF)

CABLE LENGTH 18" STANDARD SLOT WIDTH CLAMP STYLE 0.15 SHAFT Ø2.00 MOUNTING 2.16 0.06 -1.60 AVAII ARI F TO FLEX MOUNT WITH 10mm BORE SIZE 30° ROTATIONAL ADJUSTMENT

# MODEL 960 WITH FLEX ARM (FA)

CABLE LENGTH 18" STANDARD





All dimensions are in inches with a tolerance of  $\pm 0.005$ " or  $\pm 0.01$ " unless otherwise specified.

# WIRING TABLE

WIKING TABLE	Gland Cable <sup>†</sup>
Function	Wire Color
Common	Black
+VDC	Red
S1 CW MSB	Brown
S1 CCW MSB	Yellow
S2	White
\$3	Green
S4	Orange
\$5	Blue
S6	Violet
S7	Gray
S8 LBS 8-bit	Pink
S9 LSB 9-bit	Red/Green
S10 LSB 10-bit	Red/Yellow
S11 LSB 11-bit	Turquoise
Direction Control**	Red/blue
Case Ground*	Shield

\*CE Option only.

\*\*Standard is CW increasing count (when viewed from shaft end, and using brown wire for MSB). Red/Blue is pulled up internally to 5 VDC. To reverse count direction, Red/Blue must be pulled to low (0 VDC). If 5 VDC is applied to Red/Blue, unit remains in standard CW increasing count mode. Count direction can also be reversed by using the vellow MSB wire instead of the Brown. At no time should voltage applied to Red/Blue exceed

†Standard cable is 24 AWG conductors with foil and braid shield.