

### **Features**

- Two channel quadrature output
- Bushing or servo mount
- Square wave signal
- Small size
- Resolution to 256 PPR
- CMOS and TTL compatible
- Long life

- Ball bearing option for high operating speed up to 3000 rpm
- RoHS compliant\*

### **EN - Rotary Optical Encoder**

### **General Information**

The Bourns® EN model is a self-contained rotary optical encoder. It produces a 2-bit quadrature signal which is suitable for digital systems where both magnitude and direction of adjustment must be provided. The EN encoder is ideal for use as a digital panel control or as a position sensing device in applications where long life, reliability, high resolution and precise linearity are critical.

The EN series encoder converts rotary input into electrical signals which can be used by microprocessors without A/D conversion.

Bourns encoder output signals are square wave digital pulses which do not require debounce circuitry. Both features make it possible to significantly reduce the memory overhead, wiring and wiring interconnects required by other types of control devices.

EN optical encoders offer a useful rotational life of from 10 million to 200 million shaft revolutions, making them ideal for extended service applications. The Bourns encoder is also compact and well suited for situations where the available space is limited.

#### **Additional Information**

Click these links for more information:











TECHNICAL INVENTORY SAMPLES

Electrical	Characteristics
itnut	

Output	2-bit quadrature code, Channel A leads Channel B by 90 ° (electrical) with clockwise rotation
Resolution	
Insulation Resistance (500 VDC)	1,000 megohms
Electrical Travel	
Supply Voltage	
Supply Current	.25 to 256 cycles per revolution 
Output Voltage	
Low Output	
High Output	4 V minimum
Output Current	
Low Output	25 mA minimum
Rise/Fall Time	
Shaft RPM (Ball Bearing)	3,000 rpm maximum
Power Consumption	136 mW maximum
Pulse Width (Electrical Degrees, Each Channel)	180 ° ±45 ° typ.
Pulse Width (Index Channel)	360 ° ±90 °
Phase (Electrical Degrees, Channel A to Channel B)	
Environmental Characteristics	

#### Environmental Characteristics

Operating Temperature Range	40 °C to +75 °C (-40 °F to +167 °F)
Storage Temperature Range	40 °C to +85 °C (-40 °F to +185 °F)
Humidity	MIL-STD-202, Method 103B, Condition B
Vibration	5 G
Shock	50 G
Rotational Life	
A & C Bushings (300 rpm maximum)***	10,000,000 revolutions
W, S & T Bushings (3,000 rpm maximum)***	200,000,000 revolutions

\*\* See schematic note page 2

# **BOURNS**®

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<sup>\*\*\*</sup>For resolutions ≤ 128 quadrature cycles per shaft revolution.

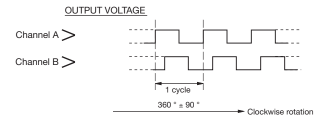


# **EN – Rotary Optical Encoder**

### **BOURNS**

Mechanical Characteristics		
Mechanical Angle	360 ° Continuous	
Torque (Starting and Running)		
A & C Bushings (Spring Loaded for Optimum Feel) W, S & T Bushings (Ball Bearing Shaft Support)  Mounting Torque Shaft End Play Shaft Radial Play Weight Terminals	1 N-cm (1.5 oz-in.) maximum	
W, S & T Bushings (Ball Bearing Shaft Support)		
Mounting Torque		
Shaft End Play		
Shaft Radial Play		
Weight		
Terminals	Axial or radial pc pins or ribbon cable	
Soldering Condition		
Manual Soldering		
	370 °C (700 °F) max. for 3 seconds	
Wave Soldering	96.5Sn/3.0Ag/0.5Cu solder with no-clean flux	
	260 °C (500 °F) max. for 5 seconds	
Wash processes		
Marking	wanuracturer's trademark, name, part number, and date code.	
Hardware		

#### **Quadrature Output Table**



#### STANDARD RESOLUTIONS AVAILABLE

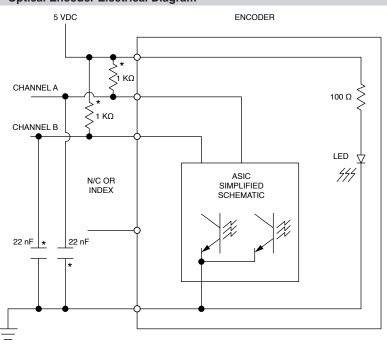
(Full quadrature output cycles per shaft revolution)

25\* 125 50\* 128 64 200 100 256

For Non-Standard Resolutions—Consult Factory

\* Channel B leads Channel A

### **Optical Encoder Electrical Diagram**



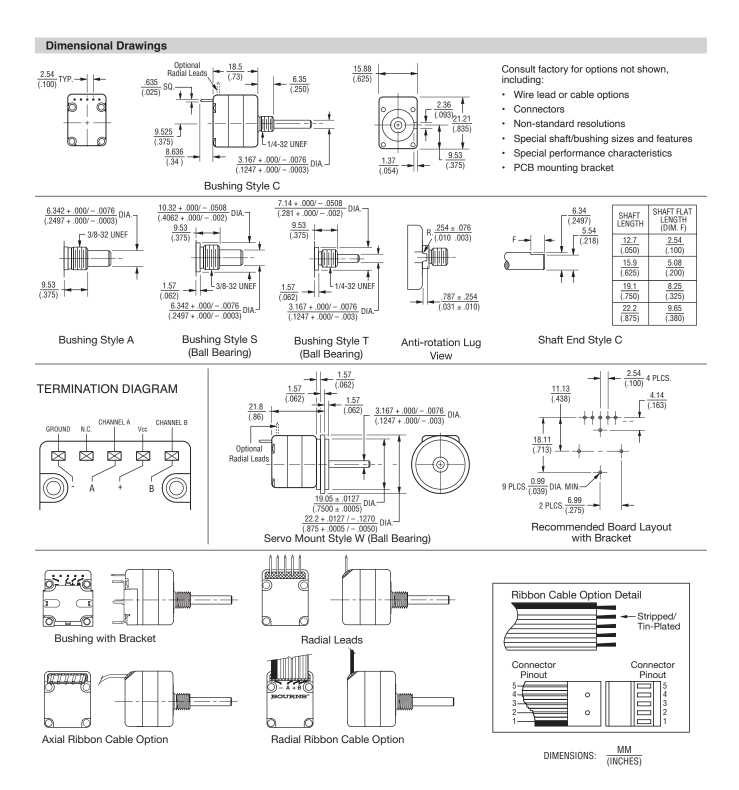
\*External pull-up resistors (1K ohms) and filter caps (22 nF) recommended for proper operation. Utilization of a filter circuit will yield a typical rise time of 50 microseconds. See schematic.

Specifications are subject to change without notice. Users should verify actual device performance in their specific applications.

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### **EN – Rotary Optical Encoder**

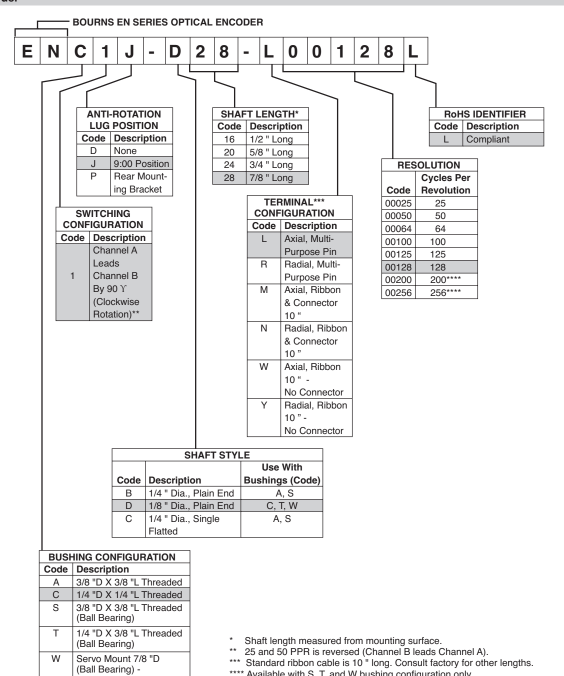
### BOURNS



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#### **How To Order**



### REV. 06/22

Not available with Anti-Rotation Lug option

\*\*\*\* Available with S, T, and W bushing configuration only.

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