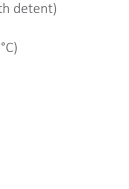


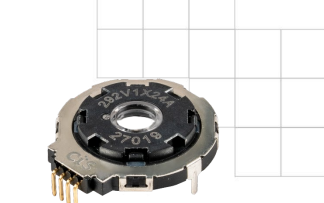
# **Series 292**20mm Optical Ring Encoder

- Compact Ø20mm size package
- 3 million cycles rotational life (1 million cycles with detent)
- 24 PPR resolution
- Wide operating temperature range (-10°C to +85°C)
- 5.0 VDC and 3.3 VDC power options
- Integrated Schmitt trigger and pull-up resistor

### **Applications**

- Medical diagnostic equipment
- Industrial automation controls
- Automotive HVAC controls
- Infotainment controls
- Professional audio and lighting equipment





#### Description

The Series 292 optical ring encoder provides a reliable and durable solution to applications that require extended rotational life where traditional mechanical contacting designs fall short. The hollow shaft design allows the engineer to integrate an additional push switch or LED in the center of the unit. Power options allow for use in standard or energy efficient circuits. The integrated Schmitt trigger and pull up resistor reduces the number of components required when adding an encoder to a circuit. The reduced number of components translates into cost savings and reduction in required PCB space.

# **Ordering Information**

Series	Terminal Type		Output Combination		Volt	Voltage	
292	V1		X24		ı	А	
	Code V1	Spec050" pitch pin rear facing	Code	Output Combination			
			X00	No detents	Code	Spec.	
					Couc	Spec.	
			X24	24 PPR 24 detents	A	5.0 VD0	

# **Electrical Specifications**

Encoder Function						
Parameter	Conditions & Remarks	Min	Nominal	Max	Unit	
Input Voltage		4.95	5.0	5.50	VDC	
		2.97	3.3	3.63		
Supply Current	5.0 VDC			30	mA	
	3.3 VDC			20	mA	
Dielectric Strength	For 1 minute			50	VDC	
Insulation Resistance	At 50 VDC			10	$Meg\Omega$	
Output Code	2-Bit Quadrature					
	Channel A leads					
	Channel B by					
	90°±45° during					
	clockwise rotation					
Sink Current	5.0 VDC	2.0mA				
	3.3 VDC	1.0mA				
Power Consumption	5.0 VDC			150	mW	
	3.3 VDC			80	mW	
Logic Output	Logic High	3.8			VDC	
	Logic Low			0.8		
Resolution	24				Pulses pe Revolution	

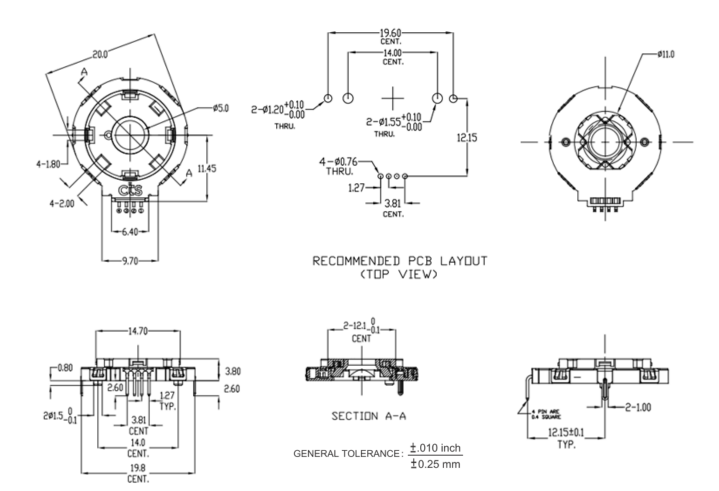
#### Mechanical and Environmental

Wave Soldering	Maximum temperature of 260°C for 5 seconds		
Operating Temperature:	-10°C to +85°C		
Storage Temperature:	-10°C to +100°C		
Rotational Life	3 million cycles (no detent @ 30 RPM) 1 million cycles (with detent @ 30 RPM) 500k cycles (with detent @30 RPM and 300 to 350 gf of side load)		
Rotational Torque Non-detent Detent	10 gf-cm max. 78 ± 30 gf-cm		
Detent Position	Every 15° ± 3° of mechanical rotation		
Travel	360° endless		
Operational Speed	120 RPM max.		
RoHS	Fully compliant to RoHS3 directive		
IP Rating	IP 50		
Marking	CTS logo, part number, date code		
Packaging	Standard anti-static tray packaging		
Weight	1.2g		

All testing is performed at room ambient conditions except as noted. Users should verify device actual performance in their specific applications RoHS3 Directive 2015/863 Amendments of Annex II on March 31,2015

Custom and value-added options available on request. Please contact your sales representative for additional information.

## **Mechanical Specifications**

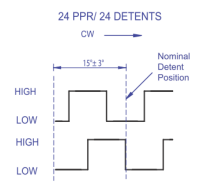


#### **Electric Circuit And Waveform**

# PIN # POWER+5.0V CHANNEL A 3 CHANNEL B 22200 GROUND

Schmitt trigger and pull-up resistor  $(4.7k\Omega)$  are integrated into the optical encoder eliminating the necessity to use external pull-up resistors for the application circuit.

#### **Standard Quadrature 2-Bit Code**



Channel A leads channel B in the CW direction, and lags in the CCW direction.