



Series 291

Precision, Long-life 12mm Optical Encoder

- Available with 4, 6, 8, 24,32, 64 Pulses per Revolution
- Optional Momentary Switch
- Multiple options for terminations, resolution, cable lengths, and operating voltage



Description

The 291 Series allows versatility in design applications by providing

(not for 32, 64 PPR)

 \Box

highly reliable, precise digital output and long rotational life with our non-contacting design. This product provides flexibility in resolution, power consumption, and operating temperatures. The options of Schmitt trigger, detents, momentary switch, shaft & bushing length, dual shaft, termination styles, torque, operating voltage, and IP ratings provide flexibility to meet your exacting design requirements.

Ordering Information

Series		ushing ength	Shaft Length	Shaft Trim	Outp Comb	out ination	Operating Voltage	Swit	ch	Schmitt Ti & Locatin	
291	V1	0	22	1	F	832	А		В	1	4
	+		<u> </u>				- .	Cada	+	·	
Code	Termination	-	Code Shaft Lengt	th "I"	Code	Spec.	_ .	Code		Spec.	
	.050" pitch pins		Single shaft structu		F	Flat	_ .	Α		lone	
V1	Rear facing .132" length(not for 64 I	PPR) -	22 .687"		S	Slotted	_	В		lomentary not for 64 P	
	.10" pitch pins		24 .875"		Output	Comb	ination				\
P1	Rear facing	-	Dual shaft structur DD Outer shaft: .685"		832		32 Detents	Co	ode	S	pec.
	.236" length		Inner shaft: 1.059		624		24 Detents			Without Sc	hmitt trigger,
	4" ribbon cable With .050" pitch		(Not available with locating	ing	416		16 Detents	BLA	BLANK		ng lug (not for
*C4	connector terminals (no	nt	lug, 32 and 64 PPR, see	page	800		No Detents			32, 64 PPR)	
	for 64 PPR)	_	8 for additional details)		600	6 PPR,	No Detents	Д			hmitt trigger,
	5" ribbon cable				400	4 PPR,	No Detents	P	4	for 32, 64 P	cating lug (not
*C5	With .050" pitch	.					R, No Detents			With Schmi	
	connector terminals (no for 64 PPR)	ot			X00	, ,	vailable with	S)	Without loc	
	6" ribbon cable						t trigger)	В	3	With Schmi	
	With .050" pitch				X24		R, 24 Detents vailable with			With location	ng lug
*C6	connector terminals (no	'			7.2 1		t trigger)				
	for 64 PPR)						R, No Detents	_	0 1		
					Y00	, ,	vailable with	_	Code		
		*					t trigger)	→ _	A	5.0V 3.3V (no	+ for
			Length "B"		700		R, No Detents		В	64 PPR)	ונ וטו
			le shaft construction		Z00		(only available with Schmitt trigger)			011111	
	.256" For dual shaft construction					Jennine engger)					

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Note: * Cable connector for C4, C5, C6 is AMP P/N 215083-6 or Equivalent

Electrical Specifications

Encoder Function					
Parameter	Conditions & Remarks	Min	Nominal	Max	Unit
Voltage (4, 6, 8, 24, 32 PPR)		4.75 3.175	5.0 3.3	5.25 3.425	VDC
Voltage (64 PPR)		4.5	5.0	5.5	VDC
Output Code	2-Bit Quadrature Channel A leads Channel B by 90° during clockwise rotation				
Sink Current	5.0 VDC 3.3 VDC	2.0mA 1.0mA			
Power Consumption	5.0 VDC 3.3 VDC			150 80	mW mW
Resolution	4, 6, 8, 24, 32, 64				Pulses per Revolution

Mechanical and Environmental

Manual Soldering	Maximum temperature of 350°C for 5 seconds				
RoHS	Lead-Free. Fully compliant to RoHS Directive				
Shock:	Per MIL-STD-883F (100G's)				
Vibration :	Per MIL-STD-883F (15G's)				
IP Rating (4, 6, 8, 24, 32 PPR):	IP 50				
IP Rating (64 PPR):	IP 40				
Packaging:	Standard anti-static tray packaging				
Operating Temperature:	-40°C to +85°C				
Storage Temperature:	-55°C to +100°C				
Storage Temperature: (32, 64 PPR)	-40°C to +100°C				
Data di anali di	No detent @ 30 RPM 3 Million Cycles				
Rotational Life	With detent @ 30 RPM 1 Million Cycles				
Push-Pull Strength of Shaft					
(4,6,8,24, 32 PPR)	10 seconds 20 kg				
(64 PPR)	10 seconds 13.6 kg				
Terminal Pull-out Strength	10 seconds 6 kg				
Rotational Torque					
(4, 6, 8, 24 PPR)	Running 10 to 30 gf-cm				
(32 PPR)	Running 30 gf-cm Max.				
(64 PPR)	Running 100 gf-cm Max.				
Potational Torque	24 Detents 90 to 190 gf-cm				
Rotational Torque	16, 32 Detents 50 to 150 gf-cm				
Detent Options	0, 16, 24, 32				
					

Optional Momentary Switch Function:

Parameter	Conditions & Remarks	Min.	Nominal	Max	Unit
Switch contact resistance				10	ohms
Switch rating	5 VDC @10 mA				
Switch travel		0.25	0.5	0.75	mm
Actuation Force		400	510	620	grams
Switch Life	Standard	1 Million	n		Actuations
Switch Life		Consult	CTS for custom	life requir	ements

Mechanical Specifications

Figure 1 – 291V1... – Without Schmitt Trigger, With Left Locating Lug, .050" Pitch Pins Facing Rear

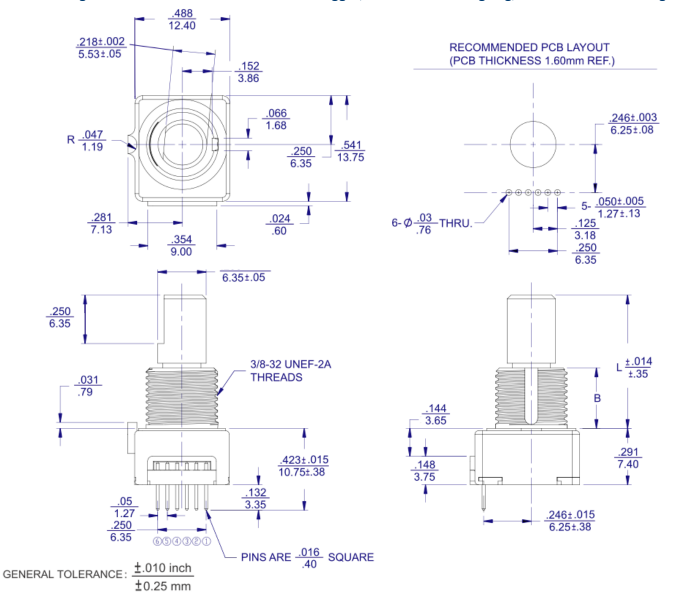
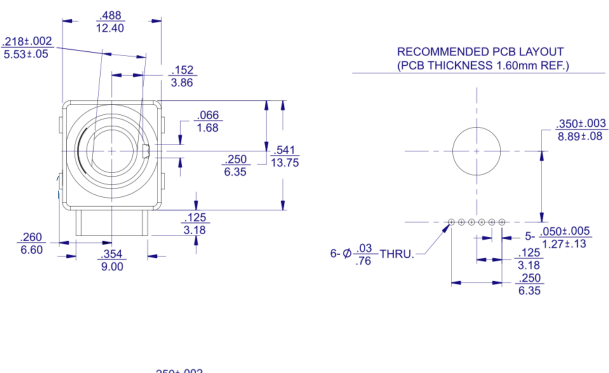
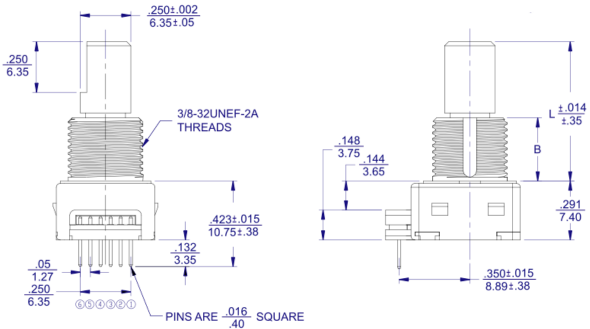


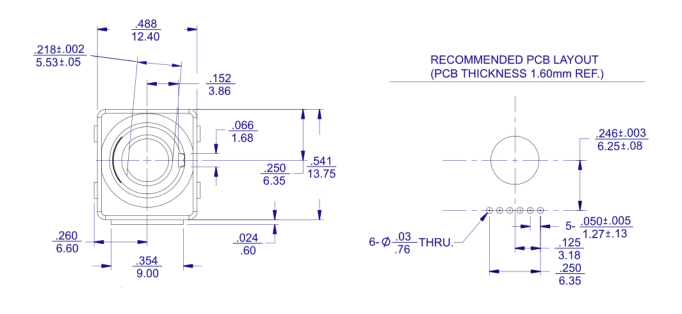
Figure 2 – 291V1...S – With Schmitt Trigger, Without Locating Lug, .050" Pitch Pins Facing Rear

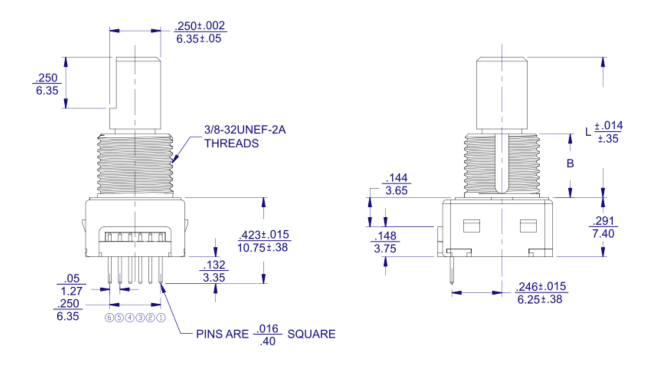




GENERAL TOLERANCE: ±.010 inch ±0.25 mm

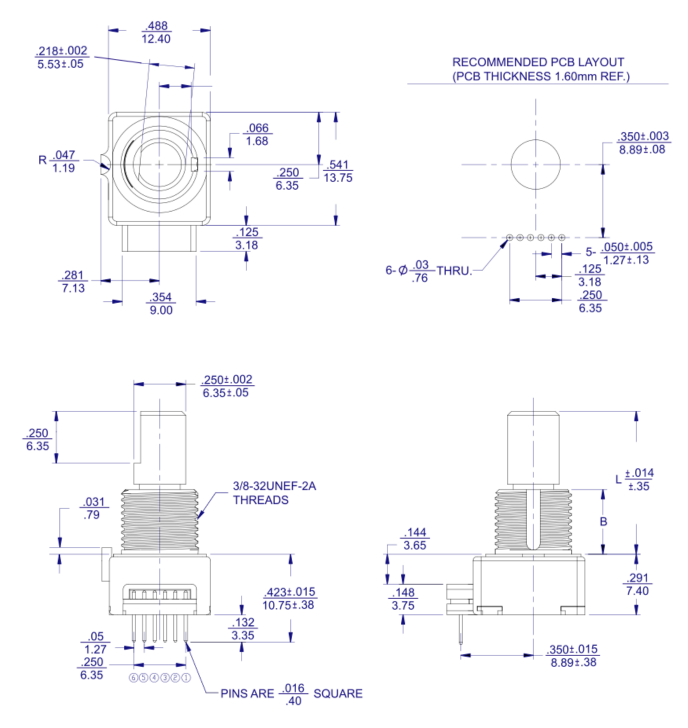
Figure 3 – 291V1...A – Without Schmitt Trigger, Without Locating Lug, .050" Pitch Pins Facing Rear





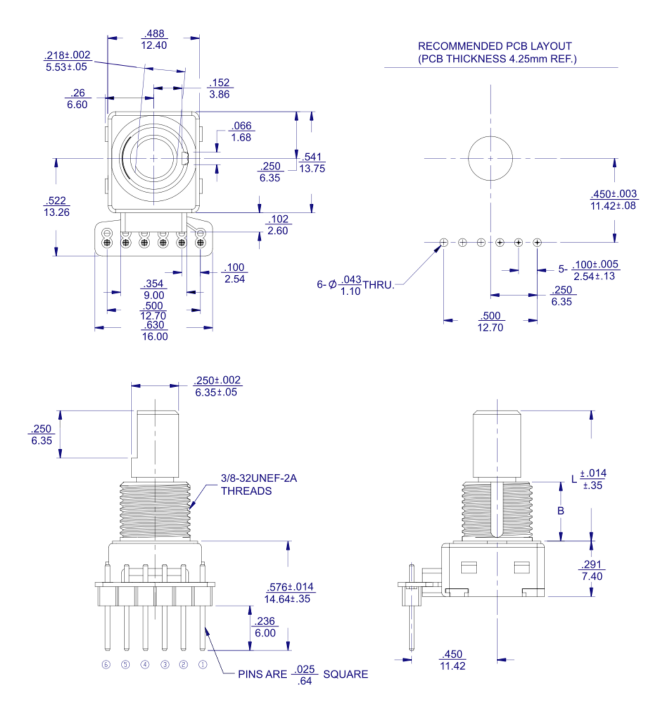
GENERAL TOLERANCE: $\frac{\pm.010 \text{ inch}}{\pm 0.25 \text{ mm}}$

Figure 4 – 291V1...B – With Schmitt Trigger, With Locating Lug, .050" Pitch Pins Facing Rear



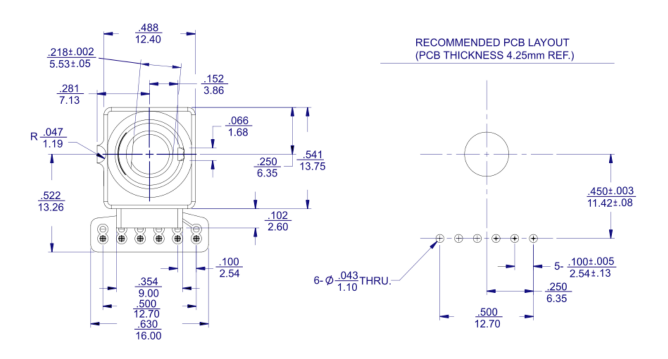
GENERAL TOLERANCE: ±.010 inch ±0.25 mm

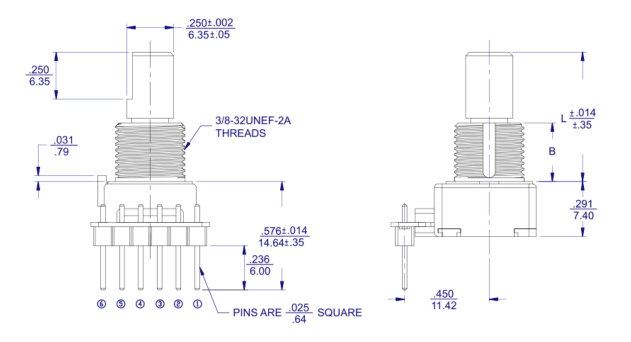
Figure 5 – 291P1...A – Without Schmitt Trigger, Without Locating Lug, .100" Pitch Pins Facing Rear 291P1...S – With Schmitt Trigger, Without Locating Lug, .100" Pitch Pins Facing Rear



GENERAL TOLERANCE: $\frac{\pm .010 \text{ inch}}{\pm 0.25 \text{ mm}}$

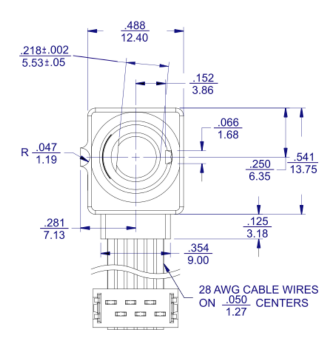
Figure 6 –291P1... – Without Schmitt Trigger, With Locating Lug, .100" Pitch Pins Facing Rear 291P1...B – With Schmitt Trigger, With Locating Lug, .100" Pitch Pins Facing Rear

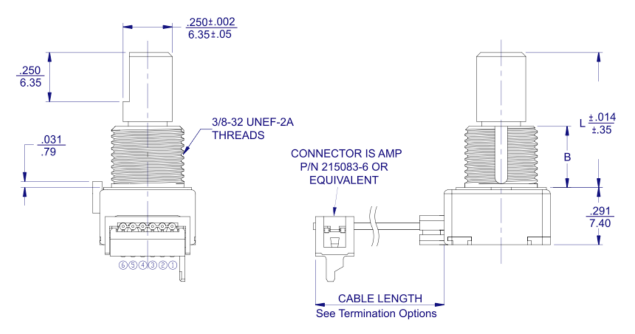




GENERAL TOLERANCE: $\frac{\pm.010 \text{ inch}}{\pm 0.25 \text{ mm}}$

Figure 7 –291C... – Without Schmitt Trigger, With Locating Lug, With Ribbon Cable 291C...B – With Schmitt Trigger, With Locating Lug, With Ribbon Cable

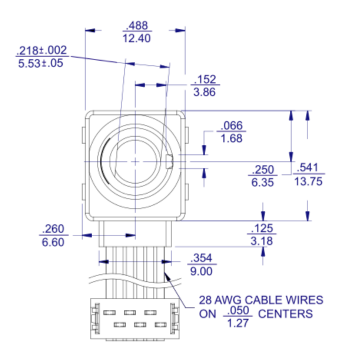


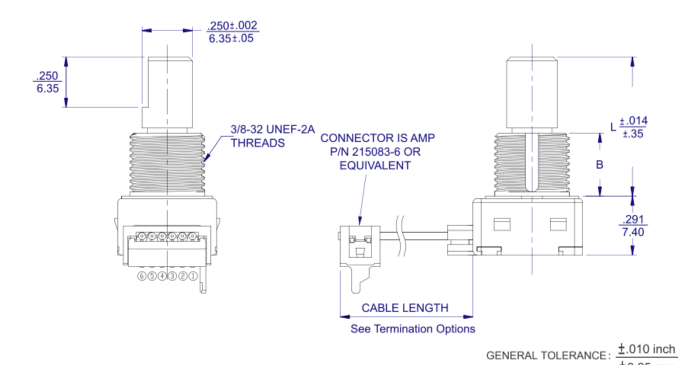


GENERAL TOLERANCE: ±.010 inch

±0.25 mm

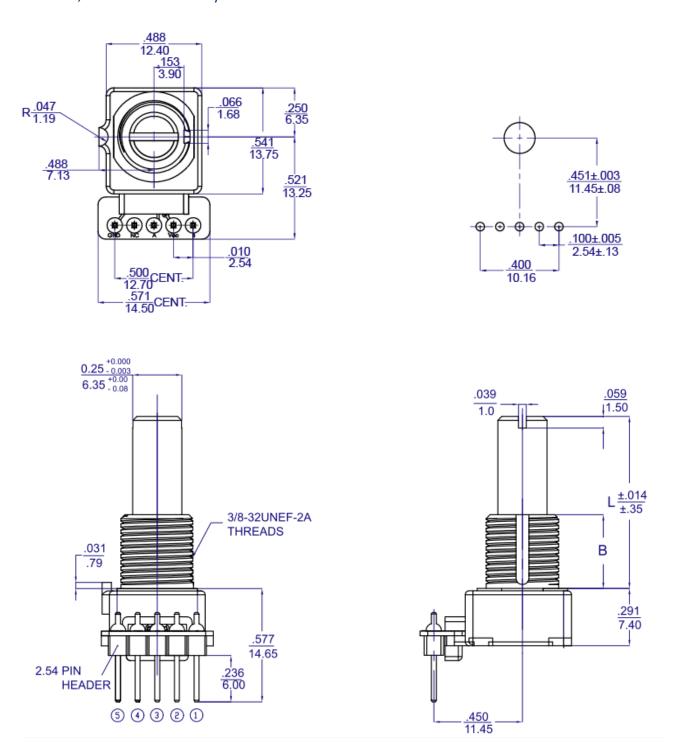
Figure 8 – 291C...A – Without Schmitt Trigger, Without Locating Lug, With Ribbon Cable 291C...S – With Schmitt Trigger, Without Locating Lug, With Ribbon Cable





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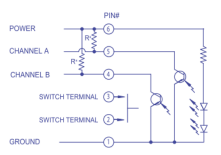
Figure 9 - 291P1...Z00AA - 64 PPR, With Schmitt Trigger, With Locating Lug, .100" Pitch Pins Facing Rear, Without Momentary Switch



GENERAL TOLERANCE: $\frac{\pm .010 \text{ inch}}{\pm 0.25 \text{ mm}}$ $\frac{\text{inch}}{\text{mm}}$

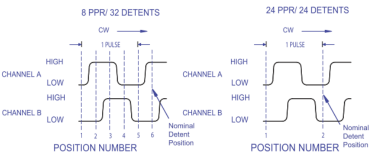
4, 6, 8, 24 PPR

Electric Circuit And Waveform (Without Schmitt Trigger Design)



*Product will function properly with external 2.2K Ω pull up resistors.

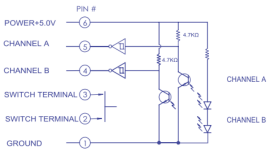
Standard Quadrature 2-Bit Code



- 1. 8 PPR/32 detents is shown
- 2. Code repeats every 4 positions
- 3. Channel A Leads Channel B in CW direction and lags in CCW direction
- 1. 24 PPR/24 detents is shown
- 2. The nominal detent position is located when both Channel A and B are low
- 3. Channel A Leads Channel B in CW direction and lags in CCW direction

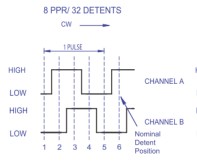
4, 6, 8, 24, 32 PPR

Electric Circuit And Waveform (With Schmitt Trigger Design)



*Schmitt trigger and pull-up resitor (4.7K Ω) are integrated inside CTS optical encoder, so it's not necessary to have external pull-up resistors for application circuit.

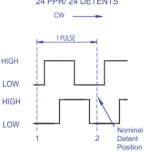
Standard Quadrature 2-Bit Code



POSITION NUMBER

- 1. 8 PPR/32 detents is shown
- 2. Code repeats every 4 positions
- 3. Channel A Leads Channel B in CW direction and lags in CCW direction

24 PPR/ 24 DETENTS



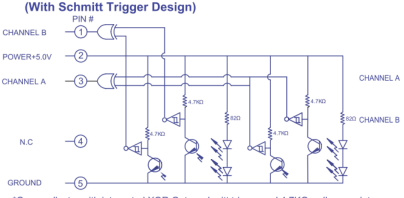
POSITION NUMBER

- 1. 24 PPR/24 detents is shown
- 2. The nominal detent position is located when both Channel A and B are low
- 3. Channel A Leads Channel B in CW direction and lags in CCW direction

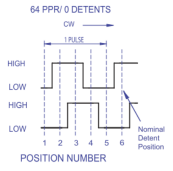
64 PPR

Electric Circuit And Waveform

Standard Quadrature 2-Bit Code

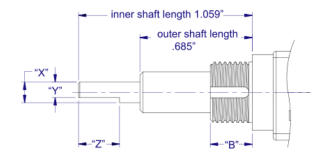


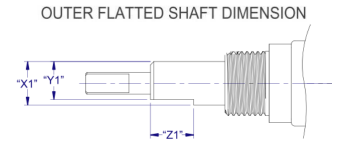
*Open collector with integrated XOR Gate, schmitt trigger and $4.7K\Omega$ pull-up resistor are inside CTS optical encoder, so it's not necessary to have external pull-up resistors for application circuit.



- 1. 64 PPR/0 detents is shown
- 2. Code repeats every 4 positions
- 3. Channel A Leads Channel B in CW direction and lags in CCW direction

Dual Shaft Construction



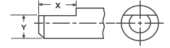


D - DUAL

	X	Υ	Z	В
Imperial	.125"	.094"	.250"	.256"
Metric	3.18	2.40	6.35	6.50

Single Shaft Trim Options





Shaft Trim	Diameter	Х	Υ	
F	.250" (6.35 mm)	.250" (6.35 mm)	.218" (5.53 mm)	





Shaft Trim Diameter		х	Υ	
S	.250" (6.35 mm)	.059" (1.5mm)	.039" (1.0mm)	

Mouser Electronics

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CTS:

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