

oHS pmpliant → Sense

Series 291

Precision, Long-life 12mm Optical Encoder

- Available with 4, 6, 8, 24, 32 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

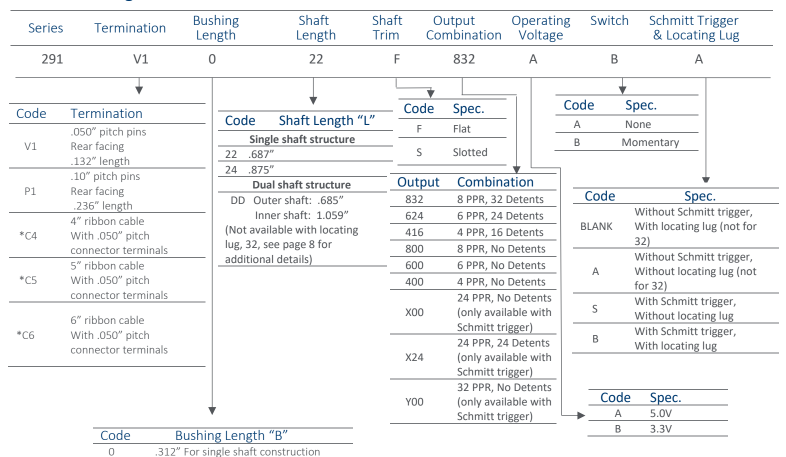
.256" For dual shaft construction

(not for 32)

D

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



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 | 5.0 | 5.25 | |
| voitage (4, 6, 8, 24, 32 PPR) | | 3.175 | 3.3 | 3.425 | 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 | | | |
| Dawer Canaumation | 5.0 VDC | | | 150 | mW |
| Power Consumption | 3.3 VDC | | | 80 | mW |
| Resolution | 4, 6, 8, 24, 32 | | | | 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 | | |
| Packaging: | Standard anti-static tray packaging | | |
| Operating Temperature: | -40°C to +85°C | | |
| Storage Temperature: | -55°C to +100°C | | |
| Storage Temperature: (32 PPR) | -40°C to +100°C | | |
| | No detent @ 30 RPM 3 Million Cycles | | |
| Rotational Life | With detent @ 30 RPM 1 Million Cycles | | |
| Push-Pull Strength of Shaft | 10 seconds 20 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 60 gf-cm Max. | | |
| Rotational Torque | 24 Detents 90 to 190 gf-cm | | |
| notational forque | 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 requirements | | | |

Mechanical Specifications

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

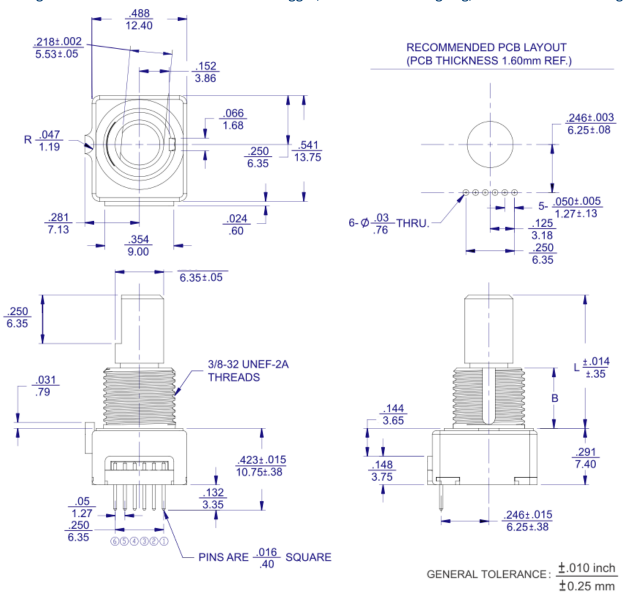
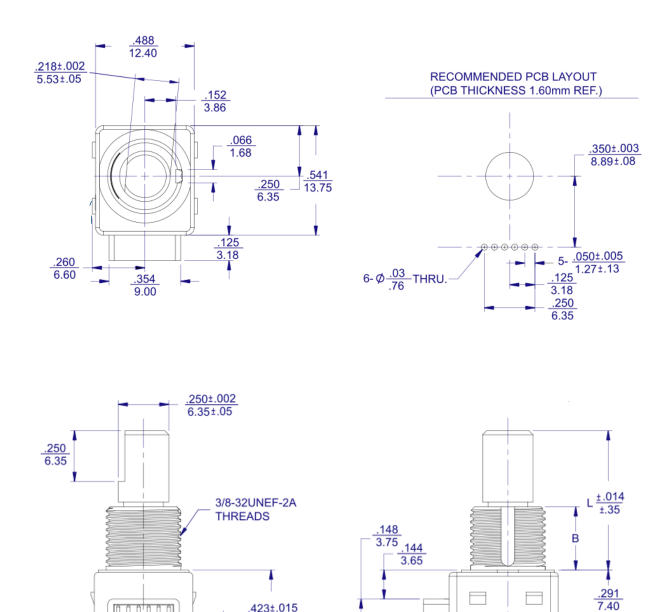


Figure 2 – 291V1...S – With Schmitt Trigger, Without Locating Lug, .050" Pitch Pins Facing Rear



.423±.015 10.75±.38

PINS ARE $\frac{.016}{.40}$ SQUARE

.132 3.35

654321

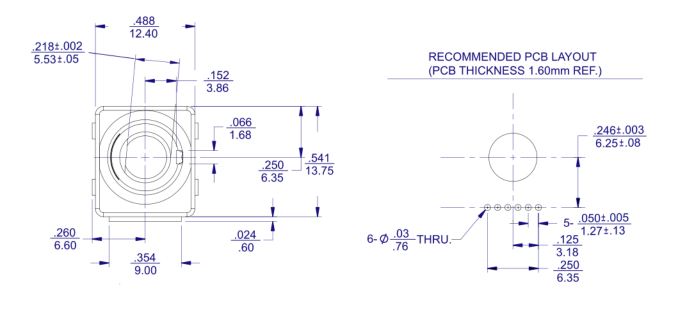
.05 1.27

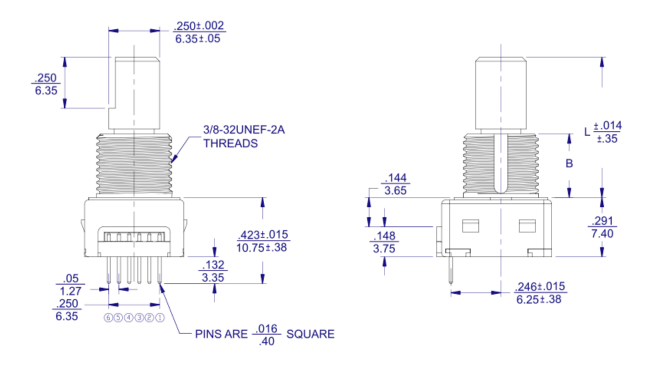
.250 6.35

> GENERAL TOLERANCE: ±.010 inch ±0.25 mm

.350±.015 8.89±.38

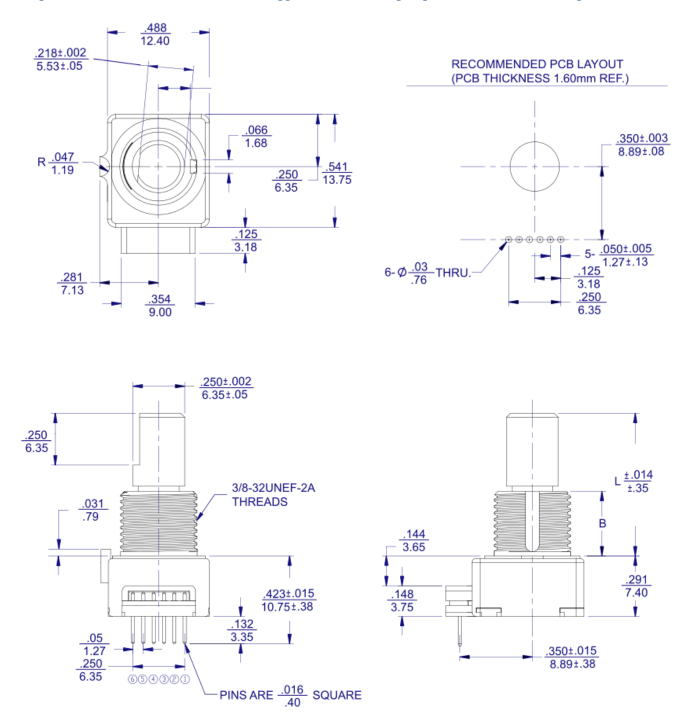
Figure 3 – 291V1...A – Without Schmitt Trigger, Without Locating Lug, .050" Pitch Pins Facing Rear





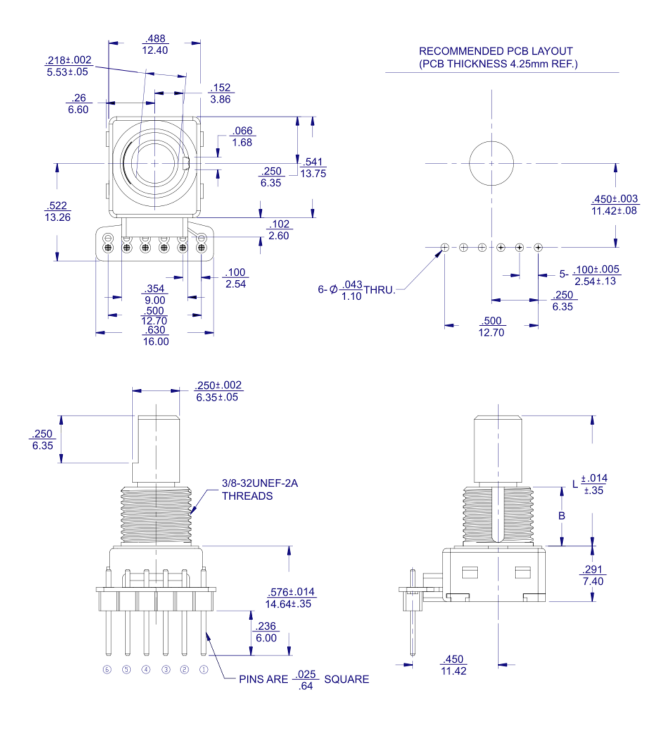
GENERAL TOLERANCE: $\frac{\pm.010 \text{ inch}}{\pm 0.25 \text{ mm}}$

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



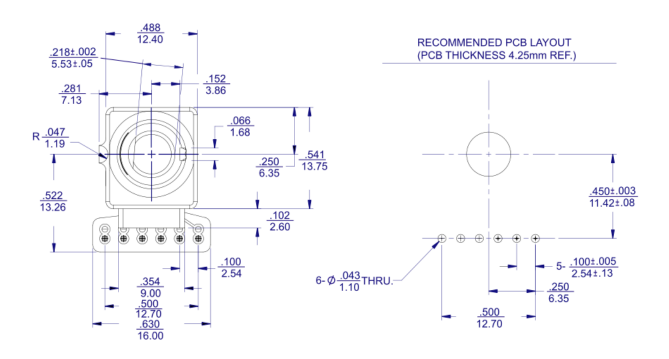
GENERAL TOLERANCE: ±.010 inch ±0.25 mm

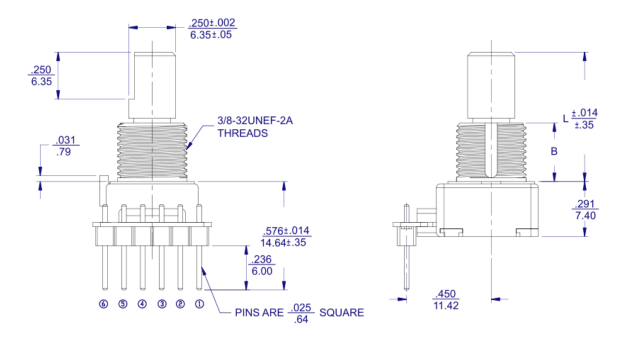
Figure 5 – 291P1...A – Without Schmitt Trigger, Without Locating Lug, .100" Pitch Pins Facing Rear 291P1...S – With Schmitt Trigger, Without Locating Lug, .100" Pitch Pins Facing Rear



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

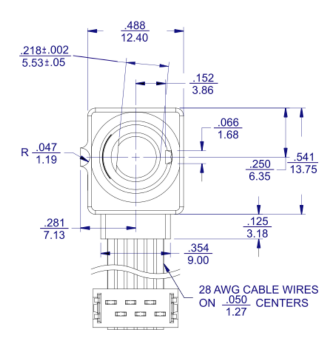
Figure 6 –291P1... – Without Schmitt Trigger, With Locating Lug, .100" Pitch Pins Facing Rear 291P1...B – With Schmitt Trigger, With Locating Lug, .100" Pitch Pins Facing Rear

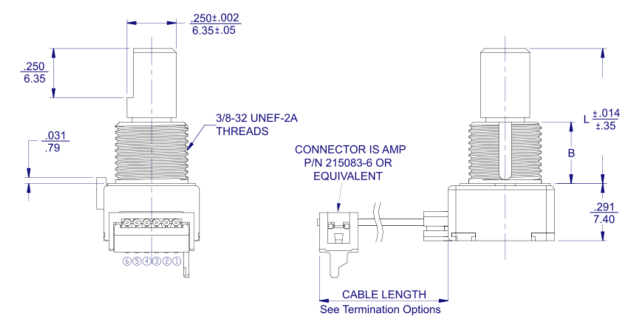




GENERAL TOLERANCE: $\frac{\pm.010 \text{ inch}}{\pm 0.25 \text{ mm}}$

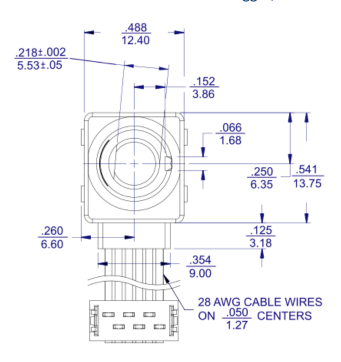
Figure 7 –291C... – Without Schmitt Trigger, With Locating Lug, With Ribbon Cable 291C...B – With Schmitt Trigger, With Locating Lug, With Ribbon Cable

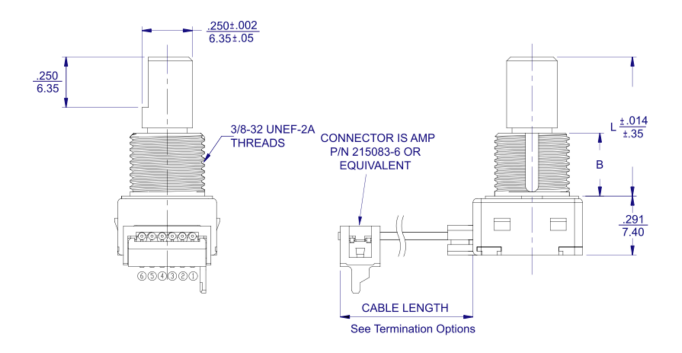




GENERAL TOLERANCE: $\frac{\pm.010 \text{ inch}}{\pm 0.25 \text{ mm}}$

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

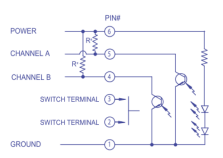




GENERAL TOLERANCE: ±.010 inch ±0.25 mm

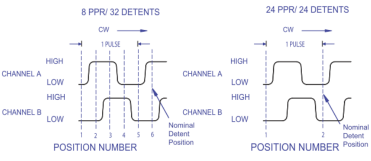
4, 6, 8, 24 PPR

Electric Circuit And Waveform (Without Schmitt Trigger Design)



*Product will function properly with external 2.2K\O pull up resistors

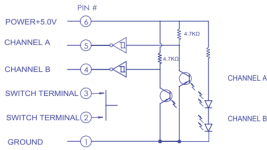
Standard Quadrature 2-Bit Code



- 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

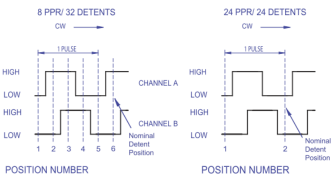
4, 6, 8, 24, 32 PPR

Electric Circuit And Waveform (With Schmitt Trigger Design)



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

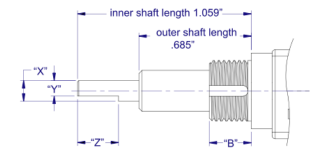
Standard Quadrature 2-Bit Code



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
- 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

Dual Shaft Construction



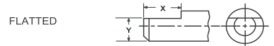
--"Z1"-•

OUTER FLATTED SHAFT DIMENSION

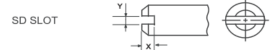
D - DUAL

| | 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 | Y |
|------------|-----------------|---------------|---------------|
| S | .250" (6.35 mm) | .059" (1.5mm) | .039" (1.0mm) |