

# **RCML15 Series Encoders**



The RCML15 Series is a low profile optical encoder. The RCML15 combines brushless motor commutation pulses and incremental position feedback. This RENCO feature reduces the cost while improving the performance and reliability of the brushless motor/encoder package. The patented slide lock mechanism makes installation and commutation track alignment simple. The low profile makes the RCML15 perfect for designs where space is critical.

#### Features:

- Low profile (8.89mm [.350 inch] height)
- · Patented slide lock for easy installation
- · Line count up to 5000
- · 2 data channels in quadrature
- · Once around index pulse
- 3 commutation channels (optional)
- · Opto-Asic technology
- · 500 KHz frequency response

### **Environmental:**

Operating Temp -30° to 100°C

**Excursion Limits:** 

Storage Temp -40° to 115°C

Shock 100 G's for 6mS duration
Vibration 25 to 2000 Hz @ 20 G's
Humidity 85%/85°C non-condensing

IP Rating IP40

## **Mechanical:**

Moment of Inertia  $0.89g\text{-cm}^2[1.26 \text{ x } 10^{-5} \text{ oz in sec}^2]$ 

Weight 15 encoders with tray = 11 oz.

Base Material Glass filled PPS

Cover Material Glass filled polycarbonate

Disc Material Metal 0.05 THK TYP

Hub Material Aluminum

 Shaft Max End Play
 ±0.254mm [± 0.010]

 Shaft Run Out
 0.025mm [.001"] TIR

 Mounting Hardware
 2 each #2-56 x 3/8" screws.

## **Electrical:**

**Signals** Incremental plus optional commutation

Input Voltage 3.3 VDC ±10% or 5.0 VDC ± 10% Single Supply

**Current** 55 mA Max with 2000 Ohm Termination @ nominal voltage ±10%

Output Format A/B in phase quadrature. INDEX width & location gated with respect to data

Output Type PP = Source or Sink 4 mA Max.

Output Logic Levels Logic 0 = 0.5 V Max, Logic 1 = 2.5 V Min.(2.2 V Min for 3.3 V supply)

Operating Frequency To 500 KHz

#### **Resolution:**

Line Count 100, 200, 250, 256, 400, 500, 512, 625, 800, 1000, 1024, 1250, 2000, 2048, 2500, 4000,

**4096**, 5000

**Commutation 0**, 2, 3, 4

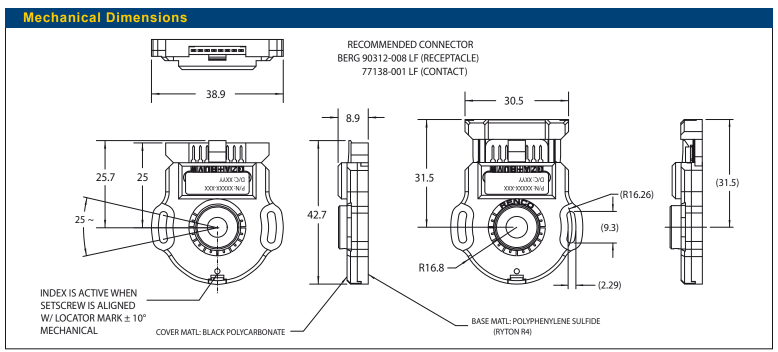
Index Gating 1 = Index Gated with A & B, Index width 90° ± 45°

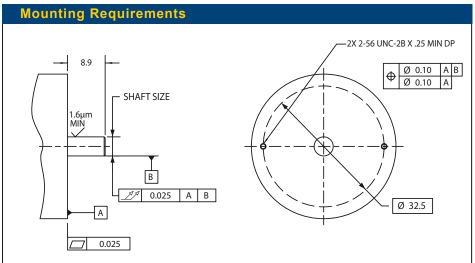
6 = Index Gated with A- & B-, Index width 90° ± 45°

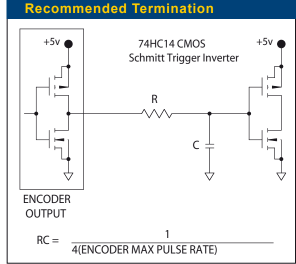
7 = Centered on A & B, Index width  $270^{\circ} \pm 45^{\circ}$ 

8 = Centered on A- & B-, Index width 270° ± 45°

Standard variants are listed in **BOLD** (other versions upon request)







Hub Size		
SPECIFY	HUB SIZE +0.01 -0	SHAFT SIZE +0 -0.013
1/8+	3.178	3.175
3/16	4.757	4.754
3/16+	4.765	4.762
1/4	6.345	6.342
1/4+	6.353	6.350
5/16	7.932	7.929
3/8	9.52	9.517
3/8+	9.528	9.525
5MM	5	4.997
6MM	6	5.997
8MM	8	7.997

Pin Functions	
PIN NO.	FUNCTION
1	GND
2	Z
3	Α
4	+5V
5	В
6	U
7	V
8	W

