# Model 121 Auto-Aligning Modular





### **Features**

- Simple, Hassle Free Mounting
- · Accepts Larger Shafts up to 15mm
- Up to 12 Pole Commutation Available
- 0° to 100°C Operating Temperature Available
- · Patented Design
- Includes New IP50 Dust Seal Kit

A reliable modular encoder that requires no calibration, gapping, or special tools to install! We have taken the performance of modular encoders to a new level with the Model 121 Auto-Aligning Modular Encoder. This new and innovative design provides simple, reliable, hassle free installation. Simply tighten the shaft clamp, install the mounting screws, and you're done!

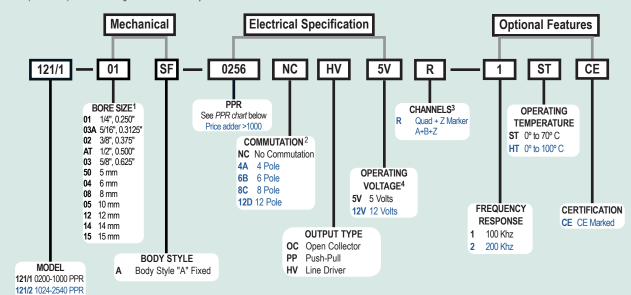
The Model 121 incorporates the latest Optical ASIC technology for greatly enhanced performance. Common problems with other modular encoder designs are warping and deflection, caused by their extensive use of plastic, both of which are virtually eliminated by the Model 121's all metal construction. For brushless servo motor applications, the Model 121 can be specified with three commutation tracks to provide motor feedback. The optional 100° C temperature capability allows servo motors to operate at higher power outputs and duty cycles.

# **Common Applications**

Servo Motor Control, Robotics, Speciality Assembly Machines, Digital Plotters, High Power Motors

# Model 121 Ordering Guide

Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details.



For specification assistance call Customer Service at +44 (0)1978 262100

## Model 121 PPR Options

0200	0250	0254	0256	0300
0360	0500	0512	0600	0720
0800	0840	1000	1024	1200
1250	1500	1800*	2000*	2048*
2500*	2540*			

\*Contact Customer service for application analysis

New PPR values are periodically added to those listed. Contact Customer Service to determine all currently available values. Special disk resolutions are available upon request and may be subject to a one-time NRE fee.

#### NOTES:

- 1 Contact Customer Service for additional options not shown.
- 2 Not available in all configurations, Contact Customer Service for availabilty.
- 3 Contact Customer Service for non-standard index gating options.
- 4 Please note Fixed operating voltages, please specify.

# Model 121 **Auto-Aligning Modular**



# **Model 121 Specifications**

#### Electrical

Input Voltage.....5 Vcc ±10% Fixed Voltage 12 Vcc ±10% Fixed Voltage ..100 mA maximum with no output load Output Format ......Incremental- Two square waves in quadrature with channel A leading B for clockwise shaft rotation, as viewed from the mounting face. Index optional Output Types .. Open Collector- 20 mA per channel max Push-Pull- 20 mA per channel max Line Driver- 20 mA max per channel (Meets RS 422 at 5 VDC supply) Once per revolution gated to channel A. Index Contact Customer Service for additional gating options. Freq. Response......100 kHz standard, 200 kHz, Symmetry .. .180° (±18°) electrical at 100 kHz Quad. Phasing......90° (±22.5°) electrical at 100 kHz Min. Edge Sep..... ..67.5° electrical at 100 kHz .. Within 0.1° mechanical from one cycle to any other cycle, or 6 arc minutes .. Optional- three 120° electrical phase Commutation... tracks for commutation feedback. (4. 6. 8, or 12 poles. Others available upon request)

#### Mechanical

Max. Shaft Speed.....Determined by maximum frequency response .6mm through 15mm Bore Tolerance ..........H7 bore fit for g6 shaft Class LC5 User Shaft Tolerance Radial Runout......0.05mm max Axial End Play......±0.40 for PPR <= 512 ±0.250 for PPR 513 to 1250 ±0.125 for PPR > 1250 Electrical Conn .......0.5 Metre cable (foil and braid shield, 24 AWG

conductors non-commutated, 28 AWG commutated)

Comm. Accuracy ..... 1° mechanical

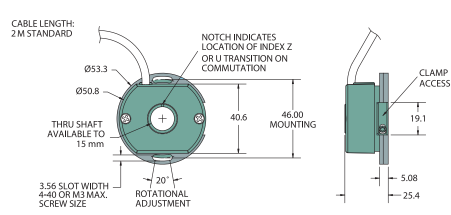
.All Metal Aluminum and Zinc Alloy Housing Mounting. .. Two screws on a 46mm PCD. (M3 maximum screw size)

Weight. ..150 grams typical

# Environmental

Operating Temp......0° to 70° C for standard models  $0^{\circ}$  to  $100^{\circ}$  C for high temperature option Storage Temp .....-25° to +100° C ..98% RH non-condensing Vibration... .....10 g @ 58 to 500 Hz .....50 g @ 11 ms duration

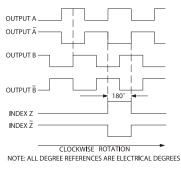
# Model 121 Auto-Aligning Modular =

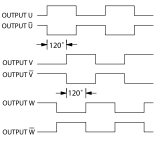


All dimensions are in mm with a tolerance of ±0.127 or ±0.254 unless otherwise specified.



# Waveform Diagrams





CW ROTATION OF SHAFT AS VIEWED LOOKING AT THE ENCODER FACE. NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES.

### Wiring Table

Function	Cable Wire Color	
Com	Black	
+Vcc	White	
Α	Brown	
A'	Yellow	
В	Red	
B'	Green	
Z	Orange	
Z'	Blue	
U	Violet	
U'	Gray	
V	Pink	
۷'	Tan or Turq	
W	Red/Green	
W'	Red/Yellow	
Shield	Bare	