Model 15T Thru-Bore Encoder Model 15H Hollow Bore Encoder





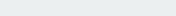
Features

- Very High Performance Economical Encoder
- Low Profile 25.4 mm Height and 38 mm Diameter
- · Thru-Bore sizes up to 10 mm
- Simple, Innovative Flex Mounting System (Global Mounting Standards)
- Up To 12 Pole Commutation Optional (for brushless motor control)

The Model 15T or 15H offer a high performance feedback solution in a low profile package. Unlike modular or kit encoders, the Model 15 utilizes an integral bearing set, and an innovative flexible mounting system which is much more tolerant to axial misalignment or radial shaft run-out. The slotted flex mounts provide 20 or 30 degrees of rotational adjustment for commutation or index pulse timing. Installation is quick and easy! For brushless servo motor applications, three 120° electrical phase tracks can provide up to 12 pole commutation feedback. The optional 100° C temperature options allow servo motors to operate at higher power outputs and duty cycles. The Model 15 provides stable and reliable operation and is an excellent replacement for other manufacturer's modular encoders where a high performance solution is desired.

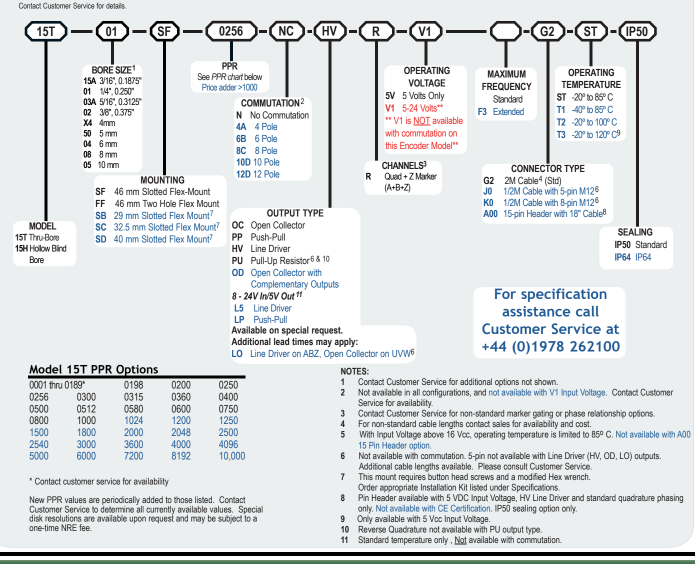
Common Applications

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



<u>Model 15T/H Ordering Guide</u>

Blue type indicates price adder options. Not all configuration combinations may be available



Rev:

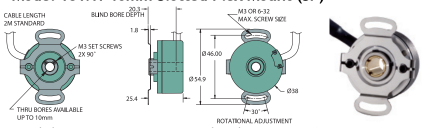
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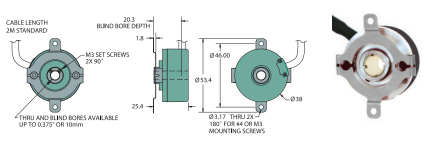
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Model 157	7/H Specifications
Electrical	
Input Voltage	5 Vcc ±10% Fixed Voltage for Commutation
	4.75 to 24 Vcc max for temperatures up to 85° C
	4.75 to 24 Vcc for temperatures between 85° to 100° C
Input Current	.140 mA max (65 mA typical) with no output load
Output Format	Incremental- Two square waves in quadra- ture with channel A leading B for clockwise shaft rotation, as viewed from the encoder mounting face. See Waveform Diagrams.
	.Open Collector- 20 mA max per channel Push-Pull- 20 mA max per channel Pull-Up- Open collector with 2.2K ohm Pull-Up 20 mA max per channel Line Driver- 20 mA max per channel (Meets RS 422 at 5 Vcc supply)
Marker(Index)	Once per revolution. 401 to 10,000 PPR: Gated to output A 1 to 400 PPR: Ungated See Waveform Diagrams.
	Standard Frequency Response is 200 kHz for PPR 1 to 2540 500 kHz for PPR 2541 to 5000 1 MHz for PPR 5001 to 10,000 Extended Frequency Response (optional) is 300 kHz for PPR 2000, 2048, 2500, and 2540
	.Tested to BS EN61000-6-2; BS EN50081-2; BS EN61000-4-2; BS EN61000-4-3; BS EN61000-4-6; BS EN500811
Symmetry	.180° (±18°) electrical .90° (±22.5°) electrical
Min. Edge Sep	
	.Within 0.017° mechanical or 1 arc-minute
	from true position. (for PPR>189) .Up to 12 pole. Contact Customer Service
Comm. Accuracy	for availability. .1° mechanical
Mechanical	
	.8000 RPM. Higher speeds may be achievable, contact Customer Service. .0.1875" through 0.375", 5 mm through 10
Bore Tolerance	mm .H7 (Sliding Fit for g6)
User Shaft Tolerance	
Radial Runout	0.20mm max
Axial Endplay	±0.75mm max
Starting Torque	.IP50 Hollow Bore: 1.4123 x 10 ⁻³ Nm IP50 Thru-Bore: 2.1185 x 10 ⁻³ Nm IP64: 4.2370 x 10 ⁻³ Nm
Electrical Conn	.2M cable (foil and braid shield, 24 AWG conductors non-commutated, 28 AWG commutated), 5- or 8-pin M12 (12 mm) in-line
Mounting	connector with 0.5M cable (braid shield), 15-pin Header with 18" cable .46 mm Slotted Flex mount
	46 mm Two Hole Flex Mount 29 mm Slotted Flex Mount 32.5 mm Slotted Flex Mount 40 mm Slotted Flex Mount 15-pin Single Row PCB Mount Connector (See mechanical drawings for dimensions)
Weight	
Environmental	
Operating Temp	20° to +85° C standard models -40° to +85° C for low temperature option -20° to +100° C for high temperature option -20° to +120° C for extreme temperature
	option
Storage Temp	25° to +85° C
Humidity	98% RH non-condensing
	.10 g @ 58 to 500 Hz
	80 g @ 11 ms duration
Sealing	.IP50 standard; IP64 available

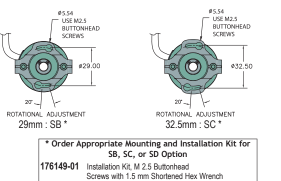
Model 15T/H 46mm Slotted Flex Mount (SF)



Model 15T/H 46mm Two Hole Flex Mount (FF)



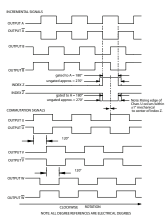
Model 15T/H Small Diameter Slotted Flex Mounts



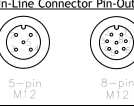
Each kit contains 10 screws for mounting 5 encoders

Encoder Length and Diameter are the same as SF and FF mounts detailed above. All dimensions are in mm with a tolerance of +0.254 unless otherwise specified.

Waveform Diagrams



In-Line Connector Pin-Outs

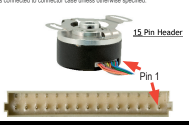


USE M2.5 BUTTONHEAD SCREWS O ø40.00 20' ROTATIONAL ADJUSTMENT 40mm : SD *



Wiring Table 8-pin M12** HV,OD 15 Pin 8-pin M12** OC,PP,PU 5-pin M12** Gland Cable Wire Color Heade HV,L5 Function PP,OC,PL 0 Volts Black 3 7 +VCC White 2 2 2 А Brown /ollo В Red 4 4 B Gree 5 Z Orange Blue 7 Violet U Gray Pink V V Turauois 13 w Red/Green 12 Red/Yello 11 Shield Bare¹ Case Case

*CE: Cable shield (bare wire) is connected to internal case. †Standard cable is 24 AWG conductors with foil and braid shield. **CE: Shield is connected to connector case unless otherwise specified



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