

15T / 15H Encoder Hollow Bore Performance Encoder



The Model 15T or 15H offers 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 and 120°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 manufacturers modular encoders where a high performance solution is desired.

Key Features

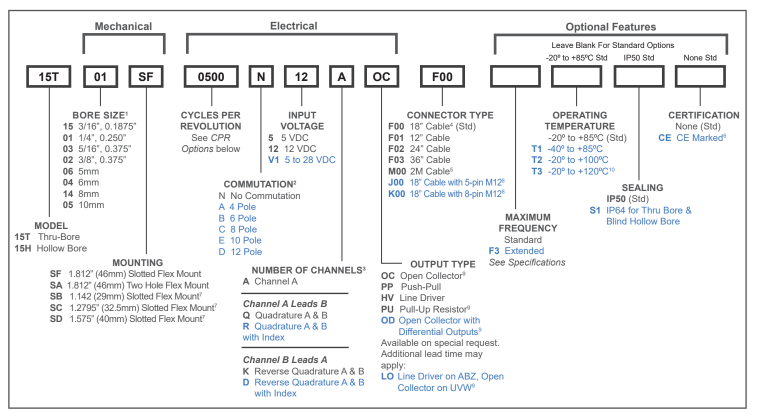
- High Performance Economical Encoder
- Low Profile 1.0" (25.4 mm) Height and 1.5" (38 mm) Diameter
- Thru-Bore (sizes up to 0.375" or 10 mm)
- Simple, Innovative Flex Mounting System (Global Mounting Standards)
- Up To 12 Pole Commutation Optional (for brushless motor control)

Applications

- Servo motor control
- Robotics
- Specialist assembly machines
- Digital plotters
- High power motors



Ordering Information



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

Model 15T/H CPR Options:

0001 thru 0189*		0198	0200	0250	
0256	0300	0315	0360	0400	
0500	0512	0580	0600	0800	
1000	1024	1200	1250	1500+	
1800*	2000	2048	2500	2540	
3000+	3600*	4096+	5000+	6000+	
7200*	8192+	10,000+			

*Contact Customer Service For Availability *Not available in 12V option

New CPR 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:

¹Contact Customer Service for additional options not shown.

² Not available in all configurations, and not available with V1 Input Voltage. Contact Customer Service for availability.

³ Contact Customer Service for non-standard index gating or phase relationship options.

⁴ For non-standard English cable lengths enter 'F' plus cable length expressed in feet. Example: F06 = 6 feet of cable. Frequency above 300 kHz standard cable lengths only.

⁵ For non-standard metric cable lengths enter 'M' plus cable length expressed in meters. Example: M06 = 6 meters of cable.

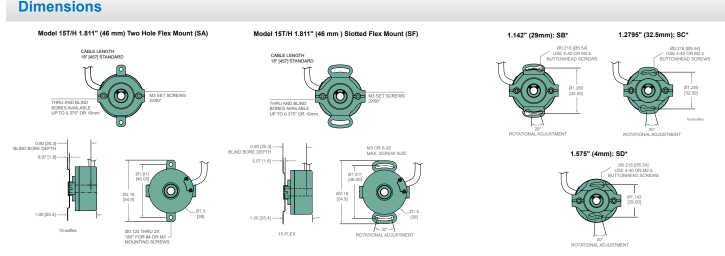
⁶ Please refer to Technical Bulletin TB100: When to Choose the CE Option ⁷ This mount requires button head screws and a modified Hex wrench. Order

appropriate Installation Kit listed under Specifications.

⁸ Not available with commutation. 5-pin not available with Line Driver (HV ,OD,

LO) outputs. Additional cable lengths available. Please consult Customer Service. ⁹ With Input Voltage above 16 VDC, operating temperature is limited to 85o C.

¹⁰ Only available with 5 VDC Input Voltage.



Encoder Length and Diameter are the same as SF and SA mounts detailed above. All dimensions are in inches with a tolerance of +0.005" or +0.01" unless otherwise specified Metric dimensions are given in brackets [mm].

*Order Appropriate No Charge Mounting and Installation Kit for SB, SC, or SD Option 176150-01 Installation Kit, 4-40 Buttonhead Screws with 0.062" Shortened Hex Wrench 176149-01 Installation Kit, M 2.5 Buttonhead Screws with 1.5 mm Shortened Hex Wrench Each kit contains 10 screws for mounting 5 encoders

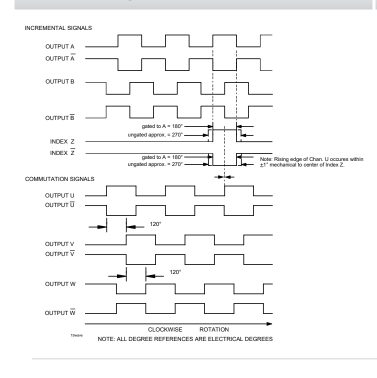


Specifications

Electrical		Mechanical		
Input Voltage	5 VDC ±10% Fixed Voltage	Max Shaft Speed	8000 RPM. Higher speeds may be achievable, contact	
1	12 VDC ±10% Fixed Voltage		Customer Service.	
	4.75 to 28 VDC max for temperatures up to 85°C	Bore Size	0.1875" through 0.375", 5 mm through 10 mm	
	4.75 to 24 VDC for temperatures between 85° to 100°C	Bore Tolerance	-0.0000" / +0.0006"	
Input Current	100 mA max (65 mA typical) with no output load	User Shaft Tolerances		
Output Format	Incremental- Two square waves in quadra-ture with	Radial Runout	0.008" max	
	channel A leading B for clockwise shaft rotation, as	Axial Endplay	±0.030" max	
	viewed from the encoder mount-ing face. See Waveform	Starting Torque	IP50 Hollow Bore: 02 oz-in	
	Diagrams.		IP50 Thru-Bore: 0.3 oz-in	
Output Types	Open Collector- 20 mA max per channel		IP64: 0.6 oz-in	
	Push-Pull- 20 mA max per channel	Moment of Inertia	6.7 x 10-5 oz-in-sect (4.8 gm-cm 2)	
	Pull-Up- Open collector with 22K ohm	Max Acceleration	1 x 105 rad/sec2	
	Pull-Up 20 mA max per channel	Electrical Conn	18" cable (foil and braid shield, 24 AWG conductors non-	
	Line Driver- 20 mA max per channel (Meets RS 422 at 5		commutated, 28 AWG commutated), 5- or 8-pin M12 (12	
	VDC supply)		mm) in-line connector with 18" cable (braid shield)	
Index	Once per revolution.	Mounting	1.812" (46 mm) Slotted Flex mount	
	190 to 10,000 CPR: Gated to output A		1.812" (46 mm) Two Hole Flex Mount	
	1 to 189 CPR: Ungated		1.142" (29 mm) Slotted Flex Mount	
Mary Freedom	See Waveform Diagrams.		1.2795" (32.5 mm) Slotted Flex Mount	
Max. Frequency	Standard Frequency Response is 200 kHz for CPR 1 to 2540		1.575" (40 mm) Slotted Flex Mount (See mechanical	
	500 kHz for CPR 1 to 2540	Wainht	drawings for dimensions) 3 oz typical	
	1 MHz for CPR 5001 to 10.000	Weight	3 02 typical	
	Extended Frequency Response (optional) is 300 kHz for	Environmental		
	CPR 2000, 2048, 2500, and 2540	Operating Temp	-20° to +85° C standard models	
Noise Immunity	Tested to BS EN61000-6-2; BS EN50081-2; BS	Operating temp	-40° to +85° C for low temperature option	
Noise minumy	EN61000-4-2; BS EN61000-4-3; BS EN61000-4-6; BS		-20° to $+100^{\circ}$ C for high temperature option	
	EN500811		-20° to $+120^{\circ}$ C for extreme temperature option	
Symmetry	180° (±18°) electrical	Storage Temp	-25° to +85° C	
Quad. Phasing	90° (±22.5°) electrical	Humidity	98% RH non-condensing	
Min. Edge Sep	67.5° electrical	Vibration	10g@58 to 500 Hz	
Accuracy	Within 0.017° mechanical or 1 arc-minute from true	Shock	80 g @ 11 ms duration	
-	position. (for CPR>189)	Sealing	IP50 standard; IP64 available	
Commutation	Up to 12 pole. Contact Customer Service for availability.	-		
Comm. Accuracy	1° mechanical			

Wiring Table

Waveform Diagrams



8-pin M12** Cable Wire 5-pin Function Color M12** сом Black 3 7 *CE Option: Cable shield +VDC White 2 1 (bare wire) is connected to Α Brown 4 1 internal case A' Yellow 3 **Non-CE Option: Cable В 2 Red 4 shield is connected to M12 B' Green 5 connector body. Ζ Orange 5 6 CE Option: Cable shield Z' Blue 8 and M12 connector body is U Violet connected to internal case. U' Gray ___ ۷ Pink V' Tan W Red/Green W' Red/Yellow Shield Bare*