

MODEL 15T/H - INCREMENTAL ENCODER



FEATURES

High Performance Economical Encoder

Low Profile – 1.0" (25.4 mm) Height and 1.5" (38 mm) Diameter Thru-Bore or Hollow Bore (Blind) with sizes up to 0.375" (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 Accu-Coder[™] 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 are much more tolerant to axial misalignment or radial shaft runout. The slotted flex mounts provide 20 to 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. With its stable and reliable operation, the Model 15 is an excellent replacement modular encoder when you need a high-performance solution.

Ø1.5"

COMMON APPLICATIONS

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

MODEL 15T/H ORDERING GUIDE

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

Mechanical			Electrical								Optiona	l Featu	res		
]		Γ		Leave Blank for -20° to 85° C Std		
15T -	- 01	SF	—	0500	Ν	5	Α	OC	_	F00	—				
MODEL 15T Thru-Bore 15H Hollow Bore (Blind) BORE SIZE ¹		REV See CPF Price	YCLES PER EVOLUTION PR Options below rice adder for CPR>1999 COMMUTATION ³			CONNECTOR TYPE ⁷ F00 18" Cable ⁸ (Std) F01 12" Cable F02 24" Cable F03 36" Cable M00 2M Cable ⁹ J00 18" Cable with 5-pin M12 ¹⁰ K00 18" Cable with 8-pin M12 ¹⁰				OPERATING TEMPERATU -20° to 85° C T1 -40° to 85° C T2 -20° to 100° C T3 -20° to 120° C T7 -40° to 120° C	RE (Std)	CERTIFICATION None (Std) CE CE Marked ¹³			
01 03 02 08 06 04 14	3/16", 0.1875" 1/4", 0.250" 5/16", 0.3125" 3/8", 0.375" 4 mm 5 mm 6 mm 8 mm 10 mm			N B C E D	4 Pole 6 Pole 8 Pole 10 Pole 12 Pole	R OF CHAN	NELS ⁴	OC Op PP Pus HV Lin PU Pul	00 15-pi OUT en Collecto sh-Pull e Driver I-Up Resis	n Header wit IPUT TYPE or tor ⁶	th 18" Cable		MAXIMUM FREQUENCY Standard 53 Extended See Specifications	S1 IP	SEALING 50 (Std) 64 for Thru-Bore & lind Hollow Bore
MOUNTING SF 1.812" (46 mm) Slotted Flex-Mount SA 1.812" (46 mm) Two Hole Flex Mount SB 1.142" (29 mm) Slotted Flex Mount ² SC 1.2795" (32.5 mm) Slotted Flex Mount ² SD 1.575" (40 mm) Slotted Flex Mount ²				Channel A Leads B Q Quadrature A & B Q Quadrature A & B Q Quadrature A & B with Index Channel B Leads A ⁵ K Reverse Quadrature A & B			 OD Open Collector with Differential Outputs Available on special request. Additional lead times may apply: LO Line Driver on ABZ Open Collector on UVW 6 				IS				
			ed Flex		D Reverse Quadrature A & B with Index			 NOTES: Contact Customer Service for additional options This mount requires button head screws and a n Order appropriate Installation Kit listed under Sp 				a modi Specif	modified Hex wrench.		
MODE 0001 thru 0400 C 1200 1 3600 4 New CPF tomer Se	L 15T/H CI 0189 0198 0500 0512 1250 1500 4000 4096 R values are p ervice to deter ns are availab	PROP 0200 0580 1800 5000 periodica mine all	TIONS 0250 0600 2000 6000 ally adde currently	0256 0750 2048 7200 d to thos y availabl	0800 1 2500 2 8192 1 e listed. Co e values. S	Special disk		4 Cor 5 Rev 6 Witi 7 For Dia 8 For Exa 9 For Exa 10 Not Add 11 Pin Not	htact Custom verse Quadra h Input Volta mating conr grams, see T non-standar imple: F06 = non-standar imple: M06 = available wi ditional cable Header avai available wit	er Service for ature not availa ge above 16 V lectors, cables fechnical Inforr d English cabl 6 feet of cable d metric cable c 6 meters of c th commutatio lengths availa	non-standard i bble with PU or DC, operating , and cordsets mation or see 4 e lengths enter able. n. 5-pin not av ble. Please coo C Input Voltagi ion. IP50 sealir	index ga utput tyr temper see Ac Connec r 'F' plus bove 30 'M' plus ailable v nsult C e, HV Li	ating or phase relationship be. ature is limited to 85° C. cessories at encoder.co. tor Pin Configuration D s cable length expressed 00 kHz standard cable len cable length expressed i with Line Driver (HV, OD, ustomer Service. ne Driver and standard qu	m. For Cor iagrams a in feet. Igths only. n meters. LO) outpur	nnector Pin Configuration tt encoder.com. ts.

12 Only available with 5 VDC Input Voltage.

13 Please refer to Technical Bulletin TB100: When to Choose the CE Mark at encoder.com.



MODEL 15T/H SPECIFICATIONS

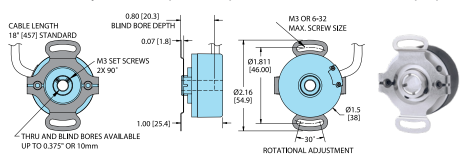
Electrical	
	5 VDC ±10% Fixed Voltage 4.75 to 28 VDC max for temperatures up to 85° C 4.75 to 24 VDC for temperatures
Input Current	between 85° and 100° C 140 mA max (65 mA typical for most configurations) with no output load
Output Format	Incremental – Two square waves in quadrature with channel A leading B for clockwise shaft rotation, as viewed from the encoder mounting face. See
Output Types	Waveform Diagrams. Open Collector – 20 mA max per channel Push-Pull – 20 mA max per channel Pull-Up – Open Collector with 2.2K ohm internal resistor, 20 mA max per channel
Index	Line Driver – 20 mA max per channel (Meets RS 422 at 5 VDC supply) Once per revolution 1 to 189 CPR: Ungated 190 to 10,000 CPR: Gated to output A
Max. Frequency	See Waveform Diagrams. Standard Frequency Response is 200 kHz for CPR 1 to 2540 500 kHz for CPR 2541 to 5000
	1 MHz for CPR 5001 to 10,000 Extended Frequency Response (optional) is 300 kHz for CPR 2000, 2048, 2500, and 2540 Reverse voltage and output short circuit protected. NOTE: Sustained reverse voltage may result in permannt damage. Tested to BS EN61000-6-2; BS EN50081-2; BS EN61000-4-2; BS EN61000-4-3; BS EN61000-4-6; BS EN500811
	67.5° electrical or better is typical, 54° electrical minimum at temperatures > 99° C
	180° (±18°) electrical (single channel encoder)
	Within 0.017° mechanical or 1 arc-minute from true position (for CPR > 189)
	Up to 12 pole. Contact Customer Service for availability.
Comm. Accuracy	1 mechanicai
	8000 RPM. Higher speeds may be achievable, contact Customer Service.
Bore Tolerance User Shaft Tolerance Radial Runout	-0.0000" / +0.0006" s
Axial Endplay	±0.030" max

Axial Endplay	.±0.030" max
Starting Torque	. IP50 Hollow Bore: 0.2 oz-in
	IP50 Thru-Bore: 0.3 oz-in
	IP64: 0.6 oz-in
Moment of Inertia	. 6.7 x 10 ⁻⁵ oz-in-sec ² (4.8 gm-cm ²)
Woight	2 oz typical

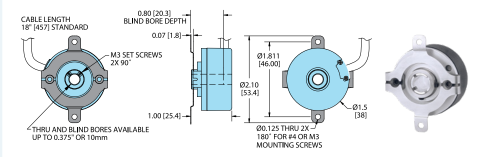
Environmental

Storage Temp25° t	:o 85° C
Humidity98% F	RH non-condensing
Vibration10 g (@ 58 to 500 Hz
Shock80 g (@ 11 ms duration
SealingIP50 s	standard; IP64 available

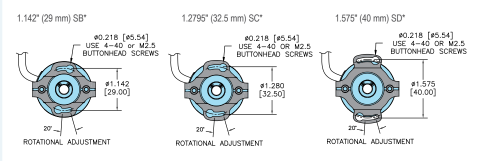
MODEL 15T/H 1.811" (46 MM) SLOTTED FLEX MOUNT (SF)



MODEL 15T/H 1.811" (46 MM) TWO HOLE FLEX MOUNT (SA)



MODEL 15T/H SMALL DIAMETER SLOTTED FLEX MOUNTS



*Order Appropriate No Charge Mounting and Installation Kit for SB, SC, or SD Option. Each kit contains 10 screws for mounting 5 encoders.

176150-01 Installation Kit, 4-40 Buttonhead Screws with 0.062" Shortened Hex Wrench Installation Kit, M2.5 Buttonhead Screws 176149-01 with 1.5 mm Shortened Hex Wrench

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].



SB Slotted Flex Mount



WIRING TABLE

For EPC-supplied mating cables, refer to wiring table provided with cable. Trim back and insulate unused wires.

Function	Flying Leads Cable [†] Wire Color	5-pin M12**	8-pin M12**	15-pin Header
Com	Black	3	7	1
+VDC	White	1	2	2
А	Brown	4	1	4
A'	Yellow		3	3
В	Red	2	4	6
В'	Green		5	5
Z	Orange	5	6	7
Z'	Blue		8	8
U	Violet			10
U'	Gray			9
V	Pink			14
V	Tan			13
W	Red/Green			12
W'	Red/Yellow			11
Shield	Bare*			

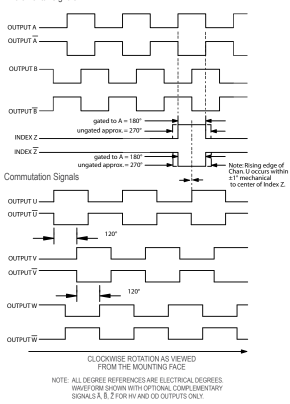
*CE Option: Cable shield (bare wire) is connected to internal case.

[†]Standard cable for non-commutated models is 24 AWG For commutated units,

conductors are 28 AWG. **CE Option: Use cable cordset with shield connected to M12 connector coupling nut.

WAVEFORM DIAGRAMS

Incremental Signals



15-pin Header



Pin 1

