





### **Description**

The E4T miniature transmissive optical encoder is designed to provide digital quadrature encoder feedback for high volume, limited space applications. The E4T is designed to be a drop in replacement for the E4P that offers higher maximum speed and increased output drive. The E4T utilizes an innovative, push-on encoder disk which accepts shaft diameters of 2.0mm to .250".

The E4T miniature encoder base provides mounting holes for two #3-48, length 3/16" or two M2.5, length 4mm screws on a .586" bolt circle. The encoder cover is easily snapped onto the base and is marked with the connector pin-out.

The E4T series encoder is connected using a 4-conductor, high retention, polarized, 1.25mm pitch connector. Mating cables and connectors (see the Cables / Connectors web page) are not included, and are available separately.



### **Features**

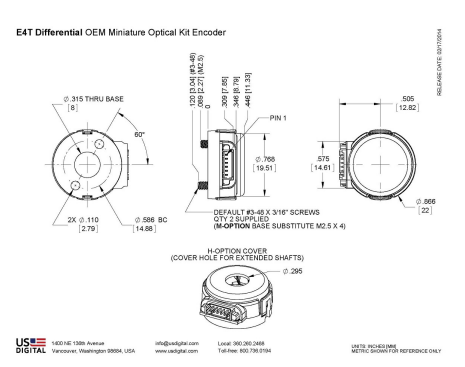
- ▶ Push-on hub spring loaded collet design
- ▶ Minimum shaft length of .275"
- ▶ Fits shaft diameters of .079" to .250"
- ▶ 100 to 1000 cycles per revolution (CPR)
- ▶ 400 to 4000 pulses per revolution (PPR)
- ▶ Single +5V supply



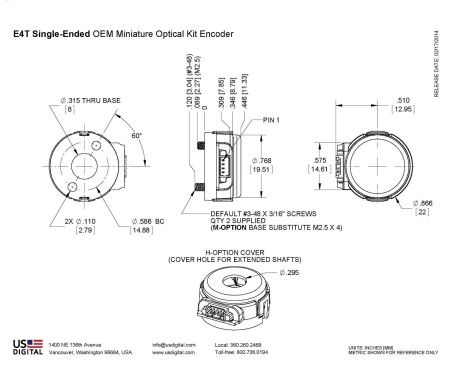




## **E4T Differential**



# E4T Single Ended











Parameter	Value	Units
Operating Temperature	-20 to 100	С
Electrostatic Discharge, IEC 61000-4-2 Single-ended (-S version) Differential (-D version)	± 12 ± 7	kV
Shock, 6 millisecond, half-sine	75	G
Vibration (20Hz to 2kHz, sinusoidal)	20	G

## Mechanical

Parameter	Value	Units
Max. Shaft Axial Play	± .010	in.
Max. Shaft Runout (TIR)	.002	in.
Max. Acceleration	250,000	rad/sec <sup>2</sup>
Maximum RPM (1) e.x. CPR = 300, max. rpm = 20000 e.x. CPR = 200, max. rpm = 30000	minimum value of (600000/CPR) and (60000)	RPM
Max. Codewheel Moment of Inertia	5.1 x 10^-7	oz-in-s²
Mounting Screw Size Default (D-option base) Metric (M-option base)	#3-48 x 3/16" M2.5, length 4mm	
Screw Bolt Circle Diameter	.586 ±.005	in.
Minimum Shaft Length (2)	.275	in.
Maximum Shaft Length (2)	.395 (D option) / no limit (H option)	in.
Mounting Screw Torque	2-3	in-lbs
Technical Bulletin TB1001 - Shaft and Bore Tolera	nces	Download

<sup>(1) 60000</sup> RPM is the maximum rpm due to mechanical considerations. The maximum RPM due to the module's 100kHz maximum output frequency is (600000/CPR).

## Single-ended Electrical

Specifications	Min.	Typ.	Max.	Units	Notes



<sup>(2)</sup> Including axial play.



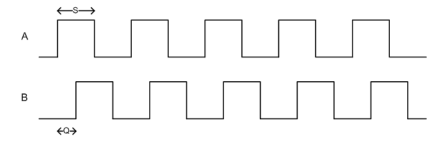


Supply Voltage	4.5	5.0	5.5	V	
Supply Current		25	30	mA	CPR ≤ 500, no load
		34	42	mA	CPR > 500, no load
Low-level Output	utput 0.4 V		V	CPR $\leq$ 500, IOL= 8 mA	
					CPR > 500, IOL= 5 mA
		0.035		V	no load
High-level Output	2.4	2.4		V	CPR $\leq$ 500, IOH= -8 mA
					CPR > 500, IOH= -5 mA
		4.0		V	no load
Output Rise Time		100		ns	no load
Output Fall Time		50		ns	no load

## Differential Electrical

Specifications	Min.	Тур.	Max.	Units	Notes
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		27	32	mA	CPR ≤ 500, no load
		36	44	mA	CPR > 500, no load
Single-Ended Output Voltage High	4.75	5.0		V	Min. @ 25mA load, Typ. @ no load
Single-Ended Output Voltage Low		0.25	0.60	V	Typ. @ no load, Max. @ 4.5mA load
Differential Output Voltage	3.0	3.8		V	RL = 100 ohm
Differential Output Rise/Fall Time			20	ns	

# Phase Relationship



Parameter	Min.	Тур.	Max.	Units
Symmetry, S	105	180	255	electrical degrees
Quadrature Delay, Q	30	90	150	electrical degrees







- (1) A leads B for clockwise shaft rotation, B leads A for counter clockwise shaft rotation viewed from the cover side of the encoder.
- (2) Typical values represent the encoder performance at typical mounting alignment, whereas the maximum values represent the encoder performance across the range of recommended mounting tolerance.

## Pin-out

### 4-pin Single-ended (1)

### 6-pin Differential (2)

Pin	Description	Pin	Description
1	+5VDC power	1	Ground
2	A channel	2	A channel
3	Ground	3	A- channel
4	B channel	4	+5VDC power
		5	B channel
		6	B- channel

- (1) 4-pin single-ended mating connector is CON-MIC4
- (2) 6-pin differential mating connector is CON-MIC6

## Options

### H-option (Hole In Cover)

The **H**-option adds a 0.295" diameter hole in the cover for the shaft to pass through.

### M-option (Metric Mounting Screws)

Provides alternate metric M2.5, length 4mm screws. When M-option is NOT specified the default is #3-48 x 3/16" screws.

## Accessories

### 1. Centering Tool\*

Part #: MCTOOL - (Shaft Diameter)

Description: This reusable tool is used to accurately center the E4T base on the shaft.

### 2. Spacer Tool\*

Part #: SPACER-E4T

Description: This reusable tool is used to properly space the codewheel from the encoder.

\*Both the MCTOOL and SPACER-E4T tools are included with all packaging options.

## Assembly Instructions

E4T Assembly Instructions - http://usdigital.com/assets/assembly/E4T%20Assembly%20Instructions.pdf









-	-	-	-	-	-
CPR	Bore	Output	Cover	Base	Packaging
100	079 =	S =Single	D =Default	D =Default	B =Encoder components packaged
108	2mm	Ended	H =Hole in	M =Alternate metric	in bulk. One spacer and one
120 =	098 =	D =Differential	Cover	M2.5, length 4mm	centering tool per 100 encoders.
125 =	2.5mm			screws	1 = Each encoder packaged
128 =	118 =				individually. One spacer tool and one centering tool per 100 encoders.
200 =	3mm				
250 =	125 = 1/8"				2 =Each encoder packaged individually. One spacer and one
256 =	157 = 4mm				centering tool per encoder.
300 =	188 =				
360 =	3/16"				
400 =	197 =				
500 =	5mm				
512 =	236 =				
720 =	6mm				
= 008	250 = 1/4"				
1000 =					

### **Notes**

- Cables and connectors are not included and must be ordered separately.
- US Digital® warrants its products against defects in materials and workmanship for two years. See completewarranty for details.

