





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.



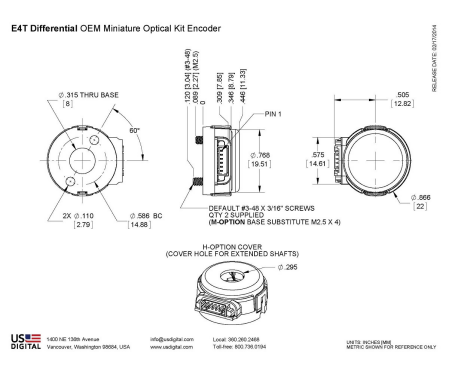
Features

- ▶ E4T Optical Kit Encoder
- ▶ Push-on hub spring loaded collet design
- ▶ Minimum shaft length of .275"
- ▶ Fits shaft diameters of .079" to .250"
- ▶ 100 to 360 cycles per revolution (CPR)
- → 400 to 1440 pulses per revolution (PPR)
- ▶ Single +5V supply

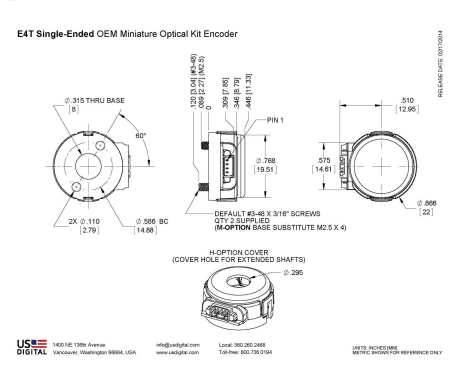
US E4T OEM Miniature Optical Kit Encoder Page 2 of 6



E4T Differential



E4T Single Ended







US E4T OEM Miniature Optical Kit Encoder Page 3 of 6





Parameter	Value	Units
Operating Temperature	-20 to 100	С
Electrostatic Discharge, IEC 61000-4-2	± 12	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	250000	rad/sec ²	
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 Bo	ore Tolerances	Download	

^{(1) 60000} 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.	Тур.	Max.	Units	Notes	
Supply Voltage	4.5	5.0	5.5	V		
Supply Current		25	30	mA	no load	



⁽²⁾ Including axial play.



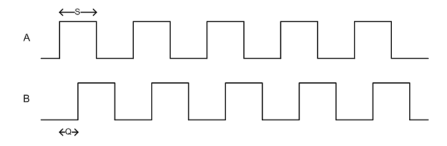


Specifications	Min.	Тур.	Max.	Units	Notes
Low-level Output			0.4	V	IOL = 8 mA
		0.035		V	no load
High-level Output	2.4			V	IOH = -8 mA
		4.0		V	no load
Output Rise Time		100		ns	no load
Output Fall Time		50		ns	no load

Differential Electrical

Specifications	Min.	Тур.	Max.	Units	Notes
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		27	32	mA	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.







USUE E4T OEM Miniature Optical Kit Encoder Page 5 of 6



4-pin Single-ended

6-pin Differential

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



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





US E4T OEM Miniature Optical Kit Encoder Page 6 of 6





Ordering Information

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

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 complete warranty for details.

Base Pricing

Quantity	Price
1	\$39.00
5	\$31.56
10	\$24.81

For volume discounts, please contact us at sales@usdigital.com or 800.736.0194.

- Add 39% per unit for Output of Differential
- Add \$3.00 per unit for Packaging of Each encoder packaged individually. One spacer tool and one centering tool per 100 encoders.
- Add \$7.00 per unit for **Packaging** of Each encoder packaged individually. One spacer and one centering tool per encoder.

