#### **E8T Features**

- Push-on hub spring loaded collet design
- Minimum shaft length of .295 in.
- Fits shaft diameters of .118 in. to .375 in.
- 180 to 720 cycles per revolution (CPR)
- 720 to 2,880 pulses per revolution (PPR)
- Single +5V supply



### **E8T Product Description**

The E8T transmissive optical encoder is designed to provide digital quadrature encoder feedback for high volume, compact space applications. The E8T is designed to be a drop-in replacement for the E7P (https://www.usdigital.com/products/discontinued-products/discontinued-encoders/e7p/)/E8P

(https://www.usdigital.com/products/discontinued-encoders/e8p/) and offers higher maximum speed and increased output drive. The E8T utilizes an innovative, push-on code wheel that accepts shaft diameters of .118 in. to .375 in.

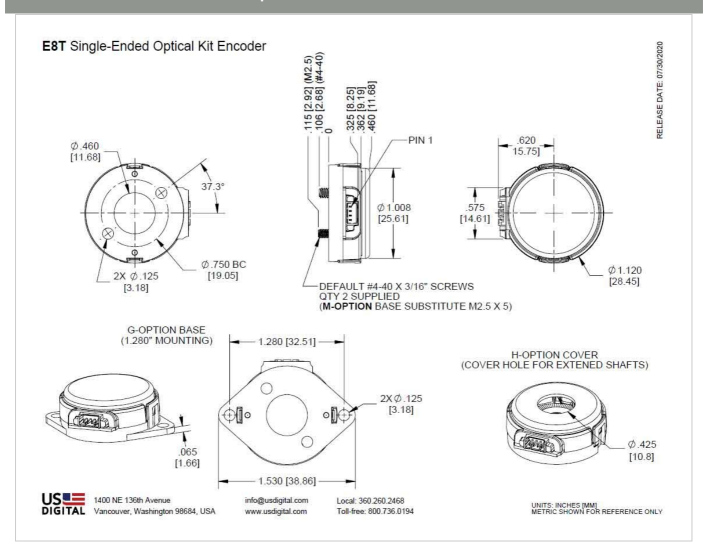
The E8T default encoder base provides mounting holes for two #4-40, length 0.188 in. or two M2.5, length 5mm screws on a 0.75 in. bolt circle diameter. A 1.28 in. diameter bolt circle mount is also available, only with #4-40, length 0.188 in. screws. The encoder cover is easily snapped onto the base and is marked with the connector pin-out.

The single-ended output version is connected using a 4-conductor, high retention, polarized, 1.25mm pitch connector. The differential output version uses a similar 6-pin connector. Mating cables and connectors (see the Cables/Connectors web page) are not included and are available separately.

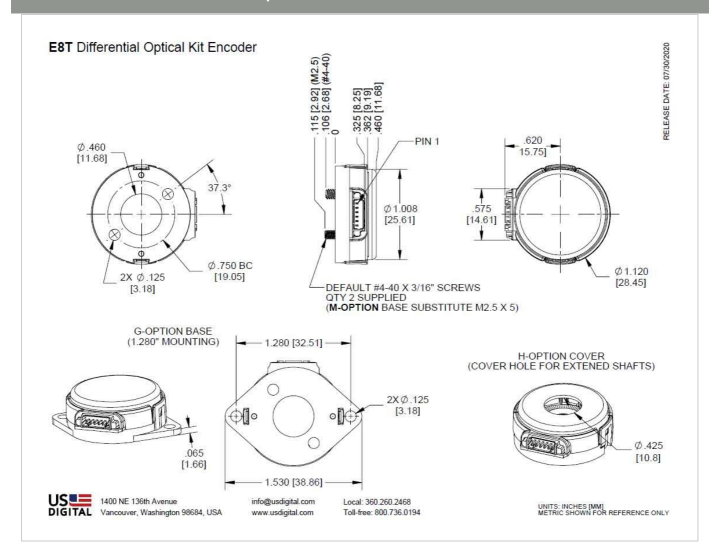
Please Note: Due to the E8T's design, it is recommended for use as a one-time installation.

### **Mechanical Drawings**









### **Specifications**

#### **ENVIRONMENTAL**

PARAMETER	VALUE	UNITS
Operating Temperature	-20 to 100	С
Electrostatic Discharge, IEC 61000-4-2 Single-ended (-S option) Differential (-D option)	± 12 ± 7	kV
Vibration (10Hz to 2kHz, sinusoidal)	20	G
Shock (6 milliseconds, half-sine)	75	G



#### **MECHANICAL**

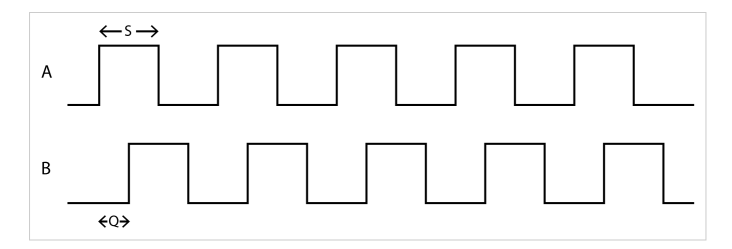
PARAMETER	VALUE	UNITS
Max. Shaft Axial Play	± .010	in.
Max. Shaft Runout	0.002 T.I.R.	in.
Max. Acceleration	250000	rad/sec <sup>2</sup>
Maximum RPM (1)	minimum value of ((6 x 10^6)/CPR) and (60000)	RPM
Maximum A/B Frequency e.x. CPR = 200, Max. RPM = 30000	100	kHz
Codewheel Moment of Inertia	1.789 x 10^-6	oz-in-s²
Mounting Screw Size Default (D-option), 1.28" base (G-option) Metric (M-option)	#4-40 x 3/16 M2.5 x 5	in. mm
Screw Bolt Circle Diameter Default (D-option), Metric (M-option) 1.28" base (G-option)	0.75 ±0.005 1.28 ±0.005	in.
Minimum Shaft Length (2)	0.295	in.
Maximum Shaft Length (2)	0.400 (D option) / no limit (H option)	in.
Mounting Screw Torque	2-3	in-lbs
Technical Bulletin TB1001 - Shaft and Bore Tolerances		Download (https://www.usdigital.com/media/yyvb4qsy/tb_1001.pdf)

<sup>(1) 60000</sup> RPM is the maximum rpm due to mechanical considerations. The maximum RPM due to the module's maximum frequency response is dependent upon the module's resolution (CPR).

(2) Including axial play.



#### **PHASE RELATIONSHIP**



PARAMETER	MIN.	TYP.	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.

#### SINGLE-ENDED ELECTRICAL

SPECIFICATIONS	MIN.	TYP.	MAX.	UNITS	NOTES
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		25	30	mA	no load
Low-level Output			0.4	V	I <sub>OL</sub> = 8 mA
		0.035		V	no load
High-level Output	2.4			V	I <sub>OH</sub> = -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.	TYP.	MAX.	UNITS	NOTES
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		27	32	mA	no load
Differential Output Voltage High	4.75	5.0		V	Min. @ 25mA load, Typ. @ no load
Differential 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	

#### **PIN-OUTS**

4-PIN SINGLE	E-ENDED (1)	6-PIN DIFFE	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		

<sup>(1) 4-</sup>pin single-ended mating connector is CON-MIC4 (https://www.usdigital.com/products/accessories/connectors/con-mic4/)

#### **OPTIONS**

#### H-OPTION (HOLE IN COVER)

The  $\mathbf{H}$ -option adds a 0.425" diameter hole in the cover for the shaft to pass through.

#### M-OPTION (METRIC MOUNTING SCREWS WITH DEFAULT BASE)

Provides metric M2.5, length 5mm screws. When **M**-option is NOT specified the default is #4-40, length 0.188" screws. The mounting bolt circle diameter is 0.75"

#### **G-OPTION (1.28" DIAMETER BOLT CIRCLE MOUNT)**

Provides 1.28" diameter bolt circle mount in addition to 0.75" diameter bolt circle mount. Screws are #4-40, length 0.188"



<sup>(2) 6-</sup>pin differential mating connector is CON-MIC6 (https://www.usdigital.com/products/accessories/connectors/con-mic6/)

#### **ACCESSORIES**

#### 1. Centering Tool\*

Part #: CTOOL - (Shaft Diameter)

Description: This reusable tool is used to accurately center the E8T base on the shaft.

#### 2. Spacer Tool\*

#### Part #: SPACER-E8T

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

\*Both the CTOOL and SPACER-E8T tools are included with all packaging options.

#### 3. Screws

#### Part #: SCREW-440-188-PH

Description: Pan Head, Philips #4-40 UNC x 3/16"

Use: Base Mounting Quantity Required: 2 Screws are included

#### Part #: SCREW-M25-5MM-PH

Description: Pan Head, Phillips M2.5 x 0.45 x 5mm

Use: Base Mounting Quantity Required: 2 Screws are included

#### **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 (https://www.usdigital.com/company/warranty) for details.



### **Configuration Options**

E8T	CPR (Cycles Per	Bore Size	Output	Cover	Base	- Packaging
	Revolution)	118 (3.0mm)	S (Single- Ended)	D (Default) H (Through-	D (Default, #4-40 x	B (Encoders packaged in bulk. Every order includes
	180	125 (1/8")	D (Differential)	Hole)	3/16"	one centering tool and spacer tool. An additional set of tools is included for each 100 encoders ordered.)
	200	156 (5/32")			Screws)	
	250	157 (4.0mm)			M (Metric, M2.5 X	
	256	197 (5.0mm)			5MM	
	360	236 (6.0mm)			Screws)	1 (Encoders packaged individually. Every order includes one centering tool and spacer tool. An additional set of tools is included for each 100 encoders ordered.)
	400	250 (1/4")			G (1.28"	
	500	276 (7.0mm)			Diameter Bolt Circle, #4- 40 x 3/16" Screws)	
	512	315 (8.0mm)				
	720	375 (3/8")				
						2 (Encoders packaged individually. Every order includes one centering tool and spacer tool per encoder.)

**PLEASE NOTE: This chart is for informational use only.** Certain product configuration combinations are not available. Visit the E8T product page (https://www.usdigital.com/products/E8T) for pricing and additional information.

