

Page 1 of 6





The E4P miniature reflective encoder is designed to provide digital quadrature encoder feedback for high volume applications with limited space constraints. The E4P version utilizes an innovative, patented push-on codewheel which accepts shaft diameters of 2mm to .250".

The E4P reflective encoder is the leader for high quantity OEM applications, but the E4 is the ideal choice when a set-screw codewheel encoder is required (see the E4 page).

The E4P miniature encoder base provides mounting holes for two #3-48, length 1/4" or two M2.5x.45mm, length 6mm screws on a .586" bolt circle. When mounting holes are not available, a pre-applied transfer adhesive (with peel-off backing) is available for "stick-on" mounting.

The encoder cover is easily snapped onto the base and is embossed with the connector pin-out.

The E4P reflective series encoder can be connected by using a (high retention 4conductor snap-in polarized 1.25mm pitch) connector. Mating cables and connectors (see the Cables / Connectors web page) are not included, and are available separately.



Features

- Miniature size
- ▶ Push-on hub spring loaded collet design
- ▶ Minimum shaft length of .375"
- ▶ Fits shaft diameters of .079" to .250"
- ▶ Accepts +/-.020" Axial shaft play
- Off-axis mounting tolerance of .010"
- → 100 to 360 cycles per revolution (CPR)
- → 400 to 1440 pulses per revolution (PPR)
- ▶ Single +5V supply

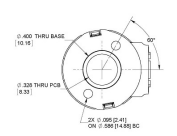


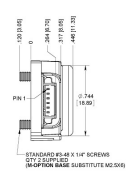
USUE E4P OEM Miniature Optical Kit Encoder Page 2 of 6

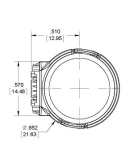


E4P Differential

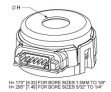
E4P Differential OEM Miniature Optical Kit Encoder

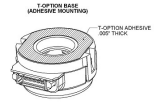






H-OPTION COVER (COVER HOLE FOR EXTEND SHAFT LENGTHS)



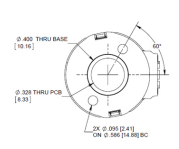


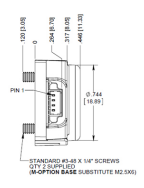
DIGITAL Vancouver, Washington 98684, USA

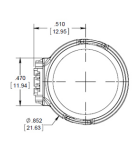
UNITS: INCHES [MM] METRIC DIMENSIONS FOR REFERENCE ONLY

E4P Single Ended

E4P Single-Ended OEM Miniature Optical Kit Encoder



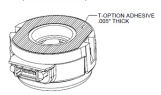




H-OPTION COVER (COVER HOLE FOR EXTEND SHAFT LENGTHS)











OEM Miniature Optical Kit Encoder Page 3 of 6





Environmental

Parameter	Value	Units
Vibration (5Hz to 2kHz)	20	G
Max. Relative Humidity	90	%
Storage Temperature	-40 to 100	С
Operating Temperature	-20 to 100	С
Electrostatic Discharge, Human Body Model		
Single-ended (S-option)	± 8	kV
Differential (D -option)	± 15	

Mechanical

Parameter	Value	Units
Max. Shaft Axial Play	± .020	in.
Max. Off-axis Mounting Tolerance	± .010	in.
Shaft to Mounting Surface Perpendicularity	90 ± 1	deg.
Max. Acceleration	250000	rad/sec²
Mounting Screw Size Default (D-option base) Metric (M-option base)	#3-48 x 1/4" M2.5x.45mm, length 6mm	
Screw Bolt Circle Diameter	.586 ±.002	in.
Axial Length of Codewheel	.270	in.
Required Shaft Length (1)	.375 to .395	in.
Mounting Screw Torque	2-3	in-lbs
Technical Bulletin TB1001 - Shaft and Bore To	olerances	Download

⁽¹⁾ Includes axial play.



Single-ended Electrical

Specifications	Min.	Тур.	Max.	Units	Notes
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		21	27	mA	no load
Low-level Output			0.4	V	IOL = 6 mA
High-level Output	2.4			V	IOH = -1 mA
Rise Time		500		ns	CL = 25 pF, RL = 2.7 k Ω





US E4P OEM Miniature Optical Kit Encoder Page 4 of 6 Page 4 of 6

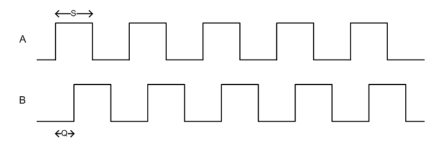


Specifications	Min.	Тур.	Max.	Units	Notes
Fall Time		100		ns	

Differential Electrical

Specifications	Min.	Тур.	Max.	Units	Notes
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		23	29	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			1300	ns	

Phase Relationship



Parameter	Тур.	Max.	Units
Symmetry, S	180 ± 16	180 ± 75	electrical degrees
Quadrature Delay, Q	90 ± 10	90 ± 60	electrical degrees

- (1) A leads B for clockwise shaft rotation, B leads A for counter clockwise shaft rotation viewed from the cover/label 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

1400 NE 136th Avenue Vancouver, Washington 98684, USA info@usdigital.com www.usdigital.com Local: 360.260.2468 Toll-free: 800.736.0194



OEM Miniature Optical Kit Encoder Page 5 of 6



Page 5 of 6

4-pin Single-ended (1)

6-pin Differential (2)

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 hole in the cover for the shaft to pass through:

- ▶ For shaft diameters of 1.5mm to 1/8", a 0.170" hole is supplied.
- → For shaft diameters of 5/32" to 1/4", a 0.295" hole is supplied.

M-option (Metric Mounting Screws)

Provides alternate metric M2.5x.45mm, length 6mm screws. When M-option is NOT specified the default is #3-48 x 1/4" screws.

T-option (Transfer Adhesive)

When mounting holes are not available, a pre-applied transfer adhesive (with peel-off backing) is available for "stick-on" mounting. Use the centering tool (above) to position the base. T-option specifies transfer adhesive.

Before installation, cleaning the mounting surface with alcohol is recommended to remove dust and oil.

Accessories

1. Centering Tool

The centering tool is only included with the -3 packaging option. It has to be ordered separately for other package options.

Part #: MCTOOL - (Shaft Diameter)

Description: This reusable tool provides a simple method for accurately centering the E4P base onto the shaft. A centering tool is highly recommended when using the T-option transfer adhesive.

2. Spacer Tool

A spacer tool is included for all packaging options.

Part #: SPACER-E4P

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

Assembly Instructions

E4P Assembly Instructions - http://usdigital.com/assets/assembly/E4P%20Assembly%20Instructions.pdf





USUE E4P OEM Miniature Optical Kit Encoder Page 6 of 6







Ordering Information

CPR	Bore	Index	Output	Cover	Base	Packaging
100	079 =	N =No	S =Single	D =	D =Default	B =Encoder components
108	2mm	Index	Ended	Default	M =Alternate metric	packaged in bulk. One
120	091 =		D =	H =Hole	M2.5x.45mm, length	spacer tool per 100
125	2.3mm		Differential	in Cover	6mm screws	encoders.
128	098 =				T =Transfer Adhesive	1 =Each encoder package individually with one space
200	2.5mm					tool per 100 encoders.
250	118 = <i>3mm</i>					2 =Each encoder package
256	125 =					individually with one space
300	1/8"					tool per encoder.
360	157 =					3 =Each encoder package
	4mm					individually with one space
	188 =					tool and one centering too
	3/16"					per encoder.
	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

Price	Quantity
\$39.00	1

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

- Add 39% per unit for Output of Differential
- ▶ Add 15% per unit for **Base** of Transfer Adhesive
- Add \$3.00 per unit for Packaging of Each encoder packaged individually with one spacer tool per 100 encoders.
- Add \$4.00 per unit for Packaging of Each encoder packaged individually with one spacer tool per encoder.
- Add \$7.00 per unit for Packaging of Each encoder packaged individually with one spacer tool and one centering tool per encoder.

