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Incremental Shaft Encoder **OPE1275S Single Channel (Tachometer) OPE2275S Dual Channel**



Features:

- Body O.D. = 28mm [1.10"]
- Shaft Diameter 6.35 mm [0.25"]
- 3/8"-32 UNF Thread
- Pulses per revolution 256 maximum
- **Analog Output**
- 100 5,000 RPM



Description:

The OPE1275S and OPE2275S are designed for small shaft motors. The OPE1275S provides a single channel analog output for speed of rotation while the OPE2275S provides a dual channel analog output for speed and direction of rotation.

The output of the **OPE1275S** provides a rise and fall pulse providing the designer two slopes for each pulse doubling the count capability. The OPE2275S provides quadrature rise and fall pulse patterns providing the design engineer 4 times the pulse per revolution count.

Power requirements are 5 volts ± .5 volts.

Electrical connection is achieved with a 4-pin Molex 53048-0410 connector providing V+, Ground and Output pins. The mating connector is a 4-pin Molex 51021-0400 (Terminal pin 50058 or 50079) or equivalent.

Frequency response is from DC to 25 kHz providing a maximum of 256 cycles per revolution (CPR) and 1024 quadrature states per revolution (PPR).

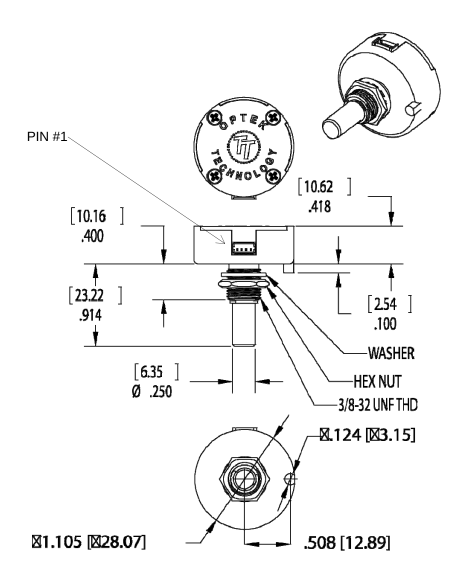
This product is designed for general encoding for low-speed applications.

The OPE1275S and OPE2275S are fully assembled and ready to be connected to your application.

Applications: • Printer motors	Ordering Information OPE X 275 S - ZZZ		
Machine automationMachine safety	OPTEK Product Encoder Channels: 1 = Single channel	Resolution per revolution: 128 holes per revolution 256 holes per revolution	
	2 = Dual Channel	Shaft Configuration:	
RoHS OPTEK	Motor Diameter- 27.5mm reserves the right to make changes at any time in order	s = Extended Shaft r to improve design and to supply the best product possible.	



OPE1275S OPE2275S



Pin Out				
1	2	3	4	
V_{CC}	CH A	СН В	GND	

OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.

Incremental Shaft Encoder OPE1275S Single Channel (Tachometer) OPE2275S Dual Channel



Absolute Maximum Ratings (T_A=25°C unless otherwise noted)

	Maximum	Units
Storage Temperature Range	-40° C to +85°	С
Operating Temperature Range	0° C to +85°	С
Power Supply Voltage V _{CC}	4.5 to 5.5	V_{DC}
Power Dissipation ⁽²⁾	250	mW
Vibration (5 Hz to 2 kHz)	20	g
Shaft Axial Play	± 0.51 mm [0.02"]	
Off-Axis Mounting Tolerance	0.254 mm [0.01"]	
Acceleration	250,000	rad/sec ²

Mechanical Specifications:

	Dimensions	Units
Moment of Inertia	6.48 X 10 ⁻⁵	OZ-IN-S ²
Shaft Length	0.3 to 0.7	Inches

Electrical Characteristics (T_A = 25°C unless otherwise noted — for reference only)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
V _{CC}	Supply Voltage	4.5	5.0	5.5	٧	
Icc	Supply Current	-	21	27	mA	$V_{CC} = 5.0 \text{ volts}$
V _{OH}	High Level Output Voltage	Vcc-0.5	-	-	V	I _C = 100 μA
V _{OL}	Low Level Output Voltage	-	ı	0.4	٧	I _C = 20 mA
TR	Rise Time	-	500	-	ns	10% to 90%, V _{CC} = 5.0 volts
TF	Fall Time	-	100	-	ns	10% to 90%, V _{CC} = 5.0 volts
FR	Frequency Response	-	-	60	kHz	
H.S.	Hole Size	0.10	-	-	inch	
Rotation	Maximum speed of rotation with 1024 holes per rotation	-	-	100	rev/sec	
Encoding Characteristics:						
SE	Symmetry Error	0	16	75	°e	
QE	Quadrature Error—OPE2275 only	0	12	60	e	

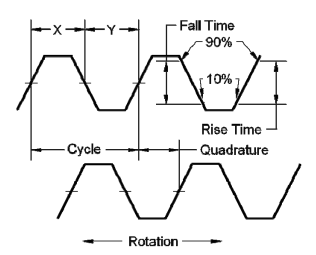
Notes

OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.

^{1.} All parameters measured using pulse technique, Vcc = 5.0 volts and $T_A = 25$ °C.



Timing Diagram:



Timing Definitions:

PPR = Pulses Per Revolution

Electrical Degree (°e) = 1/360th of 1 cycle

Cycle = 360 electrical degrees (°e)

Symmetry = Relationship between X & Y in electrical degrees (°e).

Position Error = The difference between the actual shaft position and the position indicated by the encoder cycle count.

Quadrature: The lead or lag difference between channels "A" and "B" in electrical degrees (normally 90°e)

Cycle Error = The difference between the actual shaft rotational position and the cycle count rotational position.

Rise Time = Time required to switch between 10% and 90% of the highest to lowest signal levels.

Fall Time = Time required to switch between 90% and 10% of the highest to lowest signal levels.

OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.