

QPhase[™] *Encoders*

QDH20

DESIGN FEATURES

- 500 kHz fundamental frequency response
- High operating temperature (100°C).
- Resolutions up to 5000
 lines per revolution
 direct read
- Flange and servo mount
 options
- Solid shaft sizes up to 10 mm diameter
- Blind bore sizes up to 0.625" diameter
- High noise immunity

APPLICATIONS

- Motion control feedback
- Machine control
- Process control
- Elevator controls
- Agricultural machinery
- Textile equipment
- Robotics
- Food processing
- Conveyors

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Material handling



Quantum Devices, Inc. Model QDH20 provides an improved feedback solution in applications typically using a standard size 20 package. The QDH20 provides encoder feedback in standard industrial mounting configurations with superb mechanical and environmental protection. Outputs consist of a quadrature A & B with reference pulse Z as a standard feature. The output can be configured with either the 5 to 26 volt OL7272 line driver or open collector outputs. The QDH20 features two heavy-duty bearings holding the output shaft, and two more bearings along with an integral flexible spring mount to isolate the working pieces of the encoder from mechanical stresses.



Mounting	Housing	Solid Shaft	Resolution ¹	Output ¹	Channels ¹	Output Waveform ¹
M1 = Size 20 Flng w/ 1.181" F Pilot M2 = Size 20 Flng w/ 1.250" M Pilot M3 = Size 20 Servo w/ 1.181" F Pilot M4 = Size 20 Servo w/ 1.250" M Pilot M5 = Size 25 Flng w/ M Pilot	C1 = Radial 10 Pin C2 = Radial 7 Pin C3 = Radial 6 Pin C4 = Radial Wire Gland C5 = Axial 10 Pin C6 = Axial 7 Pin C7 = Axial 6 pin C8 = Axial Wire Gland	S2 = 0.375" S3 = 10 mm S4 = 0.250" Blind Bore H5 = 0.375" H6 = 0.500" H7 = 0.625"	120, 200, 250, 256, 360, 500, 512, 600, 635, 800, 1000, 1024, 1250, 2000, 2048, 2500, 3000, 3600, 4096, 5000	02 = Line Driver 04 = Open Collector	01 = Single A 02 = Dual AB 03 = Dual AB w/Z 04 = Single A w/ A' 05 = Dual AB w/ Comp. A'B' 06 = Full Comp. AA' BB' ZZ'	01 = LD Out, Z gated to B' 02 = OC Out, Ungated Z 03 = LD Out, Z gated to A 04 = OC Out, Ungated Z
M Pilot F1 = Blind Bore 2.25"						
 Elox Mount						



ELECTRICAL SPECIFICATIONS					
Input Voltage	4.75 to 26 VDC				
Input Current Requirements	70 mA typical @ 5 VDC plus interface loads				
Input Ripple	2% peak to peak @ 5 VDC				
Line Driver Output Circuits	OL7272 high voltage line driver: VOL = 0.5 V max @ 20 mA sink VOH = Vcc-0.8 V @ 20 mA source RS-422 compatible @ 20 mA source				
Open Collector Output Circuits	Sink up to 100 mA				
Incremental Output Format	Quadrature outputs with index pulse See waveform reference chart for timing and gating options				
Accuracy	±1.0 arc minute				
Max Operating Frequency	500 kHz				
Symmetry	180° electrical ± 10% typical				
Minimum Edge Separation	67° electrical at 100 kHz				
Code	Incremental				
Rise Time	Less than 1 µs				
Electrical Protection	Reverse protected to 0.6 A cont., 4 A for 1µs OL7272 outputs over voltage and short circuit protected				

ENVIRONMENTAL SPECIFICATIONS

Storage Temperature	-40 to 125°C
Operating Temperature	-20 to 100°C typical
Humidity	98% non-condensing
Vibration	20 g's @ 50 to 500 CPS
Shock	50 g's @ 11 ms duration
IP Rating	IP66 solid shaft, IP64 blind bore

MECHANICAL SPECIFICATIONS					
Maximum Shaft Speed	8000 RPM				
Blind Bore Diameter (Tolerance)	0.375", 0.500", 0.625" (+0.0006/-0.0000")				
Solid Shaft Diameter (Tolerance)	0.250", 0.375", 10 mm (+0.0000/-0.0004")				
Allowable Shaft Runout	0.001" TIR				
Bearings	Precision ABEC double shielded				
Shaft Material	303 stainless steel				
Bearing Life	1.5 x 10 ⁹ at rated load				
Moment of Inertia	$3.4 \times 10^{-4} \text{ oz-in-s}^2$				
Acceleration	1 x 10 ⁵ radians/s ²				
Starting Torque	1.0 in·oz max				
Radial Shaft Loading	40 lb for rated bearing life, 80 lb max				
Axial Shaft Loading	40 lb for rated bearing life, 80 lb max				
Housing	Anodized aluminum				
Weight	13 oz typical				
Termination	Radial Exit: 10, 7 & 6 pin MS, wire gland with 24" cable Axial Exit: 10, 7 & 6 pin MS, wire gland with 24" cable				
Mounting	Size 20 Flange w/1.181" Female Pilot Size 20 Flange w/1.250" Male Pilot Size 20 Servo w/1.181" Female Pilot Size 20 Servo w/1.250" Male Pilot Size 25 Flange and Pilot Size 25 Servo and Pilot 2.250" bolt circle flex mount				

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HOUSING OPTION		NO. OF CHANNELS IN MODEL NUMBER					
6 Pin	7 Pin	А	AB	ABZ	AĀ	AABB	
E	А	Ch. A	Ch. A	Ch. A	Ch. A	Ch. A	
D	В		Ch. B	Ch. B		Ch. B	
С	С			Ch. Z	Ch. Ā	Ch. Ā	
В	D	Vcc	Vcc	Vcc	Vcc	Vcc	
F	E					Ch. B	
A	F	Ground	Ground	Ground	Ground	Ground	
	G	Case Ground	Case Ground	Case Ground	Case Ground	Case Ground	

10 Pin	Wire Gland		AABBZZ
A	Brown		Ch. A
В	Blue		Ch. B
С	Orange		Ch. Z
D	Red		Vcc
E			
F	Black		Ground
G	White/Black		Case Ground
Н	White		Ch. A
I	Green		Ch. B
J	Yellow		Ch. Z
	Drain		Cable Shield
		1	

Note: The Housing option and Channels option will determine output terminations

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01 (OL7272 Output with Z Gated to B') See Waveform Above



02 (Open Collector Output with Ungated Z Centered on B') *See Waveform Above*



CW Rotation Viewing Shaft

04 (Open Collector Output with Ungated Z Centered on A´) *See Waveform Above*

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03 (OL7272 Output with Z Gated Z to A) See Waveform Above

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