CERT. NO. FM 52711



QD200 (2.00") Diameter Optical Encoder

Design Features:

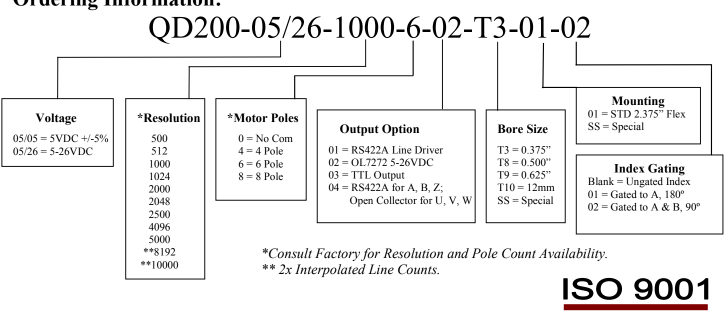
- 500 kHz Fundamental Frequency Response
- Low profile, 0.93" assembled height
- Bearing design simplifies encoder attachment
- Resolutions up to 5000 lines per revolution direct read
- 4, 6 or 8 pole commutation
- Conductive carbon fiber housing
- Standard 2.375" Bolt Circle mounting
- Through shaft sizes up to 0.625" Diameter
- High Noise Immunity



Description:

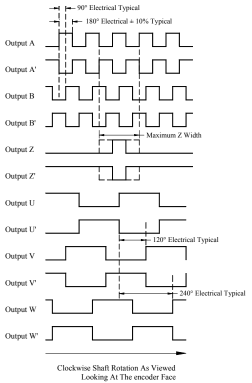
Quantum Devices, Inc. Model QD200 provides an improved feedback solution in applications typically using modular encoders. With an overall length of 0.93" and the stability of a bearing encoder design, the model QD200 can provide significant performance upgrades in applications limited by traditional modular encoder solutions. Outputs consist of a quadrature with reference pulse and three-phase commutation, which can be configured with either the industrial standard 5 volt RS422A Line Driver or the 5 to 26 volt OL7272 line driver. A flexible spring mount allows for much greater tail shaft run out than can be tolerated by modular encoder designs, plus it provides 30 degrees of rotation for commutation timing. A housing constructed of conductive carbon fiber composite provides the EMI shielding of an all metal housing and the performance of a lightweight robust assembly.

Ordering Information:



Quantum Devices, Inc. 112 Orbison St., P.O. Box 100, Barneveld, WI 53507

Tel: (608) 924-3000 Fax: (608) 924-3007 URL: www.quantumdev.com E-mail: qdisales@quantumdev.com



See figure below

Output Waveforms

Note: TTL Output Option consists of +VDC, Common, Case Ground and Output's A, B & Z wires only

QD200 Wiring Diagram

QD200 WIFING Diagram
Red -+VDC
Black - Common
Brown – Output A
White – Output A'
Blue – Output B
Green – Output B'
Orange – Output Z
Yellow – Output Z'
Violet – Output U
Gray – Output U'
Brown/White - Output V
Red/White – Output V'
Orange/White - Output W
Yellow/White - Output W'
Black/White - Case Ground
Drain Wire - Cable Shield

Electrical Specifications

Electrical Specifications		
5 VDC ± 5% or 5-26 VDC		
125mA Typical @ 5VDC Plus Interface Loads		
2% Peak to Peak @ 5 VDC		
AM26LS31 RS 422A line driver		
OL7272 High Voltage Line Driver		
TTL Output		
Quadrature with A leading B for CW rotation with		
Index Pulse centered over A for 2500 line count and		
below. Index Pulse true over A and B High for 2500 line		
count and above		
500 kHz		
180 Degrees ± 10% Typical		
54 electrical degrees		
Three Phase 4, 6 or 8 poles		
± 1° mechanical		

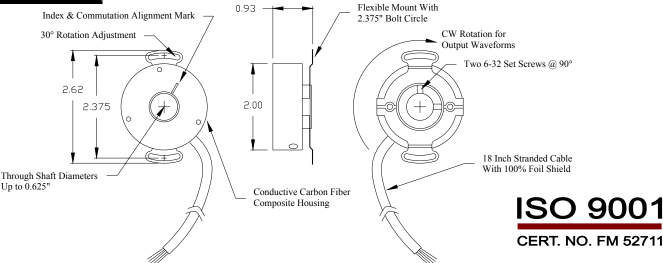
Environmental Specifications

l	Storage Temperature	-40 to 125° C
	Operating Temperature	-20 to 100° C Typical
		-20 to 120° C Optional**
	Humidity	98% Non-Condensing
	Vibration	20 g's @ 50 to 500 CPS
	Shock	50 g's @ 11mS Duration

Mechanical Specification

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Maximum Shaft Speed	8000 RPM
Through Shaft Diameter	0.375", 0.500", 0.625", 12mm (-0.0000, +0.0005)
Radial Shaft Movement	0.007" TIR
Axial Shaft Movement	± 0.030"
Housing	Carbon Fiber Composite (case ground via cable)
Housing Volume Resistivity	10 ⁻² ohm-cm
Termination	15 conductor Cable, 28 AWG 18" long, 9 conductor Cable
	for non-commutated and TTL outputs
Mounting	2.375" Bolt Circle
Moment of Inertia vs.	$\emptyset 0.375(6.5 \times 10^{-4} \text{ oz -in -s}^2), \ \emptyset 0.500(6.0 \times 10^{-4} \text{ oz -in -s}^2),$
Shaft Ø	$\emptyset 0.625(5.1 \times 10^{-4} \text{ oz -in -s}^2)$
Acceleration	1x10 ⁵ Radians/S ²
Accuracy	± 1.0 arc minute

^{**} Contact Factory for more information



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Tel: (608) 924-3000 Fax: (608) 924-3007 URL: www.quantumdev.com E-mail: qdisales@quantumdev.com *Quantum Devices, Inc. reserves the right to make changes in design, specifications and other information at any time without prior notice. Rev. 071218