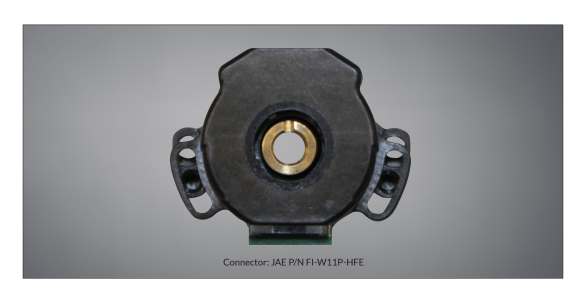


*QPhase*Encoders

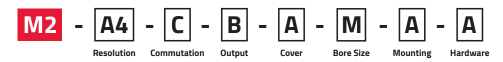
QM22

DESIGN FEATURES

- Bearingless modular design
- 4, 6 or 8 pole commutation²
- Resolutions to 2500
- Miniature package size
- Easy lock-n-twist assembly feature
- RoHS construction
- Hermetically sealed LED
- High noise immunity



Quantum Devices, Inc. Model QM22 is a high performance, small diameter modular encoder ideal for high volume OEM applications and is priced competitively for all sizes of motion control projects. The QM22's versatile electrical configurations include line counts up to 2500 and several commutation options. The QM22's patented lock-n-twist mechanism simplifies installation; saving production time and money. Perfect for NEMA 11 BLDC servo applications.



Configuration Options:

Res	olutio
Λ 1	250

A1 = 250 B1 = 256 A2 = 500 B2 = 512

A4 = 1000 B4 = 1024 A6 = 2000 B6 = 2048 A7 = 2500

Commutation²

A = No Comm B = 4 Pole C = 6 Pole D = 8 Pole

Output

A = Line Driver
(ABZ only)³
B = Line Driver (ABZ)
/ Open Collector
(UVW)⁴

C = Line Driver (ABZ) / Open Collector with pull-ups (UVW)⁵

Cover

A = Hole in Cover

Bore Size

D = 2.5 mm E = 3 mm F = 4 mm M = 0.125" N = 0.15625

Mounting A = 1.024" BC

Please refer to hardware options on page 4

Hardware

Note

- 1.) 4 poles has four states per revolution (2 pole pair), or two 360° electrical cycles per revolution
- 2.) Consult factory for configurations not shown (e.g. resolution, commutation, etc.)
- 3.) Use Output option A for No Comm (Commutation option A), compatible with Renco option LD/O or VC/O
- 4.) Compatible with Renco option LD/VO
- 5.) Compatible with Renco option LD/VC or VC/VC

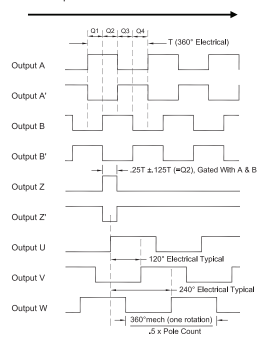
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OUTPUT WAVEFORMS

CCW Shaft Rotation as Viewed Looking at the **Encoder Top**



 $Q1 + Q2 = 0.5T \pm 0.125T$ $Q2 + Q3 = 0.5T \pm 0.125T$ $Qn = 0.25T \pm 0.125T (n = 1, 2, 3, 4)$

ELECTRICAL SPECIFICATIONS		
Input Voltage	5 VDC ± 5%	
Input Current Requirements	35 mA typical, 50 mA max plus interface loads	
Input Ripple	2% peak to peak @ 5 VDC	
Incremental Output Circuits (ABZ)	26C31 line driver (RS-422 or single-ended TTL) sink or source 20 mA max	
Commutation Output Circuits (UVW)	B = open collector 4 mA sink max, pull up voltage 30 VDC max C = open collector with 2 kΩ pull-ups, 4 mA sink max	
Incremental Output Format	Quadrature with A leading B for CCW rotation viewed from encoder top	
Max Operating Frequency	500 kHz or 15,000 RPM	
Commutation Format	Three phase 4, 6, 8 or 10 poles (other pole counts upon request)	
Commutation Accuracy (UVW)	± 2° mechanical	
Interpolation Factors	500/512 PPR = 2x	

ENVIRONMENTAL SPECIFICATIONS		
Storage Temperature	-40 to 125°C	
Operating Temperature	-30 to 115°C	
IP Rating	IP40	
Humidity	90% non-condensing	
Vibration	20 g's @ 25 to 2,000 Hz	
Shock	100 g's @ 6 ms duration	

MECHANICAL SPECIFICATIONS		
Bore Minimum Diameter	Bore size +0.0002"	
Recommended Shaft Tolerance	+0.0000/-0.0005"	
Minimum Shaft Engagement	0.490" [12.5 mm]	
Allowable Shaft Runout	0.002" [0.05 mm] TIR (\pm 0.001"shaft radial play from initial shaft position of assembled encoder)	
Allowable Axial Shaft Movement	± 0.010" [± 0.25 mm]	
Mounting	1.024" [26 mm] Bolt Circle	
Dynamic Commutation Adjustment Range	26° mechanical	
Moment of Inertia	4.0 x 10 ⁻⁶ oz-in-s ²	

ELECTRICAL PIN FUNCTIONS			
	Output Option		
Pin Number	Option A	Option B & C	
1	NC	U	
2	NC	V	
3	NC	W	
4	Α	Α	
5	A'	A'	
6	В	В	
7	B'	B'	
8	Z	Z	
9	Z'	Z'	
10	Vcc Vcc		
11	GND	GND	

ELECTRICAL OUTPUT CIRCUITS

Output Option A & B: Output Option C: ABZ = 26C31 line driver (RS-422) ABZ = 26C31 line driver (RS-422) UVW = open collector UVW = open collector, $2\,k\Omega$ pull-ups on UVW ► A ► Z

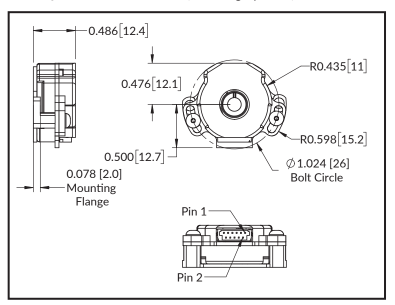
- 26C31 line driver is TTL compatible (can be wired single-ended)
 U, V and W are "no connect" for Output option A

 * Quantum Devices, Inc. reserves the right to make changes in design, $specifications\ and\ other\ information\ at\ any\ time\ without\ prior\ notice.$



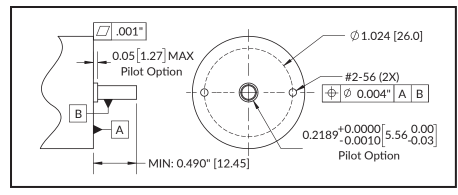
MECHANICAL DIMENSIONS

Model QM22 - 1.024" Bolt Circle (Mounting Option A)



MOUNTING REQUIREMENTS

Mounting Option A (1.024" Bolt Circle)



Patent Protection:

- US Patent 9,857,205
- US Patent 6,563,108



SELECTION CHART

MOUNTING OPTION A	(1.024" BOLT CIRCLE)	
#3-48 x 1/16" Set Screw		
No Thread Lock	With Thread Lock	
English	English	
Option A	Option D	

Thread lock is applied to the mounting screws only. This preapplied thread locking product contains a microencapsulated epoxy resin that is suspended in a hardener. The force of thread engagement crushes the microscopic capsules of epoxy resin, mixing the reactant components, and initiating a chemical reaction which locks the parts together. This product series provides consistent and predictable torque values and requires no heat or primers for curing. Product - ND Industries 593S.

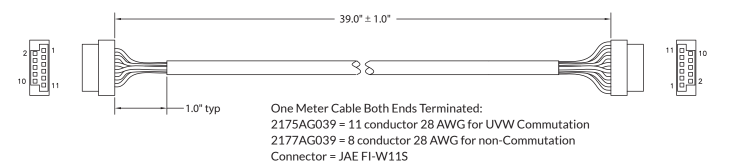
HARDWARE SELECTION BREAKOUT

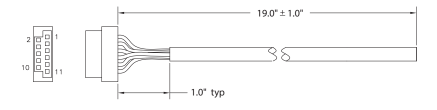
	Option A	Option D
Set Screws (Qty. 1 each)	Black Ox #3-48 x 1/16" 0.050" Hex (Torque = 18 - 22 oz-in) Part Number 1829ZG014	Black Ox #3-48 x 1/16" 0.050" Hex (Torque = 18 - 22 oz-in) Part Number 1829ZG014
Mounting Screws (Qty. 2 each)	#2-56 x 1/4" Button Head, 0.050" Hex (Torque = 45 - 51 oz-in) Part Number 1834ZG002	#2-56 x 1/4" Button Head 0.050" Hex with thread lock (Torque = 45 - 51 oz-in) Part Number 1834AG102
Cover Screws (Qty. 2 each)	Plastite 48-2, thread 2-28, length 1/4", Torx Plus IP7 (Torque = 37 - 43 oz·in) Part Number 1826ZG002	Plastite 48-2, thread 2-28, length 1/4", Torx Plus IP7 (Torque = 37 - 43 oz-in) Part Number 1826ZG002

CABLE ACCESSORIES

(2175AG039, 2177AG039, 2176AG019, 2178AG019)

Consult Factory for Custom Lengths





Half Meter Cable One End Terminated: 2176AG019 = 11 conductor 28 AWG for UVW Commutation 2178AG019 = 8 conductor 28 AWG for non-Commutation Connector = JAE FI-W11S

Pin Number	Encoder Pin Function	2175AG039 2176AG019 Wire Color	2177AG039 2178AG019 Wire Color
1	U	Violet	-
2	V	White/Brown	-
3	W	White/Orange	-
4	Α	Brown	Brown
5	A'	White	White
6	В	Blue	Blue
7	B'	Green	Green
8	Z	Orange	Orange
9	Z'	Yellow	Yellow
10	Vcc	Red	Red
11	GND	Black	Black

Note

- Cable has internal foil shield with 28 AWG drain wire trimmed to jacket edge
- 2. Unused wires to be locally isolated from adjacent signal wires, Vcc and GND to prevent damage to encoder signals

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