## Quantum Devices

## QM22



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:

| Resolution ${ }^{2}$ | Commutation ${ }^{2}$ | Output | Cover | Bore Size | Mounting | Hardware |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1 $=250$ | A = No Comm | A = Line Driver | A = Hole in Cover | C $=2 \mathrm{~mm}$ | A $=1.024^{\prime \prime} \mathrm{BC}$ | Please refer |
| $\mathrm{B} 1=256$ | B $=4$ Pole | (ABZ only) ${ }^{3}$ |  | $\mathrm{D}=2.5 \mathrm{~mm}$ |  | to hardware |
| $A 2=500$ | C $=6$ Pole | $\mathrm{B}=$ Line Driver (ABZ) |  | $\mathrm{E}=3 \mathrm{~mm}$ |  | options on |
| $B 2=512$ | D $=8$ Pole | / Open Collector |  | $\mathrm{F}=4 \mathrm{~mm}$ |  | page 4 |
| $A 4=1000$ |  | (UVW) ${ }^{4}$ |  | $\mathrm{M}=0.125^{\prime \prime}$ |  |  |
| $B 4=1024$ |  | $\mathrm{C}=$ Line Driver (ABZ) |  | $N=0.15625^{\prime \prime}$ |  |  |
| $A 6=2000$ |  | / Open Collector |  |  |  |  |
| $B 6=2048$ |  | with pull-ups |  |  |  |  |
| $A 7=2500$ |  | (UVW) ${ }^{5}$ |  |  |  |  |

Note:
1.) 4 poles has four states per revolution (2 pole pair), or two $360^{\circ}$ 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

Sold \& Serviced By:

Toll Free Phone (877) SERV098 www.electromate.com sales@electromate.com

## OUTPUT WAVEFORMS

CCW Shaft Rotation as Viewed Looking at the Encoder Top

$\mathrm{Q} 1+\mathrm{Q} 2=0.5 \mathrm{~T} \pm 0.125 \mathrm{~T}$
$\mathrm{Q} 2+\mathrm{Q} 3=0.5 \mathrm{~T} \pm 0.125 \mathrm{~T}$
$\mathrm{Q}=0.25 \mathrm{~T} \pm 0.125 \mathrm{~T}(\mathrm{n}=1,2,3,4)$

ELECTRICAL SPECIFICATIONS

| Input Voltage | $5 \mathrm{VDC} \pm 5 \%$ |
| :--- | :--- |
| Input Current Requirements | 35 mA typical, 50 mA max plus interface loads |
| Input Ripple | $2 \%$ peak to peak @ 5 VDC |
| Incremental Output Circuits <br> (ABZ) | 26 C 31 line driver (RS-422 or single-ended TTL) <br> sink or source 20 mA max |
| Commutation Output Circuits <br> (UVW) | $\mathrm{B}=$ open collector 4 mA sink max, pull up voltage 30 VDC max <br> C o open collector with $2 \mathrm{k} \Omega$ pull-ups, 4 mA sink max |
| Incremental Output Format | Quadrature with A leading B for CCW rotation viewed from <br> 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) | $\pm 2^{\circ}$ mechanical |
| Interpolation Factors | $500 / 512$ PPR $=2 x$ <br> $2000 / 2048 ~ P P R ~=8 x ~$ |

## ENVIRONMENTAL SPECIFICATIONS

| Storage Temperature | -40 to $125^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Operating Temperature | -30 to $115^{\circ} \mathrm{C}$ |
| IP Rating | IP40 |
| Humidity | $90 \%$ non-condensing |
| Vibration | 20 g's @ 25 to $2,000 \mathrm{~Hz}$ |
| Shock | 100 g's @ 6 ms duration |


| MECHANICAL SPECIFICATIONS |  |
| :--- | :--- |
| Bore Minimum Diameter | Bore size $+0.0002^{\prime \prime}$ |
| Recommended Shaft Tolerance | $+0.0000 /-0.0005^{\prime \prime}$ |
| Minimum Shaft Engagement | $0.490 "[12.5 \mathrm{~mm}]$ |
| Allowable Shaft Runout | $0.002^{\prime \prime}[0.05 \mathrm{~mm}]$ TIR ( $\pm 0.001$ "shaft radial play from initial shaft <br> position of assembled encoder) |
| Allowable Axial Shaft Movement | $\pm 0.010^{\prime \prime}[ \pm 0.25 \mathrm{~mm}]$ |
| Mounting | $1.024^{\prime \prime}[26 \mathrm{~mm}]$ Bolt Circle |
| Dynamic Commutation <br> Adjustment Range | $26^{\circ} \mathrm{mechanical}$ |
| Moment of Inertia | $4.0 \times 10^{-6} \mathrm{oz} \cdot \mathrm{in} \cdot \mathrm{s}^{2}$ |


| ELECTRICAL PIN FUNCTIONS |  |  |
| :---: | :---: | :---: |
|  | Output Option |  |
| Pin Number | Option A | Option B \& C |
| 1 | NC | U |
| 2 | NC | V |
| 3 | NC | W |
| 4 | A | A |
| 5 | $\mathrm{~A}^{\prime}$ | $\mathrm{A}^{\prime}$ |
| 6 | B | B |
| 7 | $\mathrm{~B}^{\prime}$ | $\mathrm{B}^{\prime}$ |
| 8 | Z | Z |
| 9 | $\mathrm{Z}^{\prime}$ | $\mathrm{Z}^{\prime}$ |
| 10 | Vcc | Vcc |
| 11 | GND | GND |

## ELECTRICAL OUTPUT CIRCUITS

Output Option A \& B:
$A B Z=26 C 31$ line driver (RS-422) UVW = open collector


Output Option C:
$A B Z=26 C 31$ line driver (RS-422) UVW = open collector, $2 \mathrm{k} \Omega$ pull-ups on UVW


- 26 C 31 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.

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

| MOUNTING OPTION A (1.024" BOLT CIRCLE) |  |
| :---: | :---: |
| $\# 3-48 \times 1 / 16$ " 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.

## 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 <br> Number | Encoder Pin <br> Function | 2175AG039 <br> $2176 A G 019$ <br> Wire Color | 2177AG039 <br> 2178AG019 <br> Wire Color |
| :---: | :---: | :---: | :---: |
| 1 | U | Violet | - |
| 2 | V | White/Brown | - |
| 3 | W | White/Orange | - |
| 4 | A | Brown | Brown |
| 5 | $\mathrm{~A}^{\prime}$ | White | White |
| 6 | B | Blue | Blue |
| 7 | B | Green | Green |
| 8 | Z | Orange | Orange |
| 9 | Z | Yellow | Yellow |
| 10 | Vcc | Red | Red |
| 11 | GND | Black | Black |

Note:

1. 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
