

*QPhase*Encoders

QR145

DESIGN FEATURES

- 500 kHz fundamental frequency response
- Low profile, 0.87" assembled height
- Bearing design simplifies encoder attachment
- Resolutions up to 5000 lines per revolution direct read
- 4, 6 or 8 pole commutation¹
- Conductive carbon fiber housing
- 1.575", 1.812" bolt circle or size 15 resolver mounting
- Optional IP66 housing
- Through bore sizes up to 0.375" (10 mm) diameter
- High noise immunity
 - Cost competitive with modular encoders

APPLICATIONS

- Servo Motors
- **Robotics**
- Medical
- Packaging



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Quantum Devices, Inc. Model QR145 provides an improved feedback solution in applications typically using modular encoders. With an overall height of only 0.87" and the stability of a bearing encoder design, the model QR145 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 RS-422 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.



Voltage

1000

Resolution

Commutation

Mounting

Index Gating

Configuration Options:

Voltage

05/05 = 5 VDC 05/26 = 5-26 VDC

Resolution¹

120, 200, 250, 256, 360, 500, 512, 600, 635, 800, 1000, 1024 1250, 2000 2048, 2500, 3000, 3600,

4096, 5000

Commutation¹

0 = No Comm 4 = 4 Pole 6 = 6 Pole 8 = 8 Pole

Output1

01 = Line Driver

02 = 5-26V DC Line Driver 03 = TTL 04 = Line Driver ABZ Open Collector

UVW

Bore Size

T1 = 0.250" T2 = 0.3125" T3 = 0.375" T4 = 6 mm T5 = 8 mm T6 = 10 mm T11 = 5 mmT12 = 4 mm T18 = 0.1875

Mounting

Bore Size

01 = 1.812" 02 = Size 15 Resolver 03 = 1.812" IP66 Sealed Housing 04 = 1.57506 = Inverted 1.575'

07 = Inverted 1.812'

Index Gating

00 = Ungated 01 = 180° gated to A 02 = 90° gated to A & B



Output A Output A Output B' Output Z' Output U' Output U' Output U' Output V Output V

Clockwise Shaft Rotation as Viewed Looking at the Encoder Face (see figure below)

240° Electrical Typical

Output V'

Output W

Output W' _

| QR145 WIRING DIAGRAM | | |
|----------------------|---------------------------|--|
| Red - Vcc | Violet - Output U | |
| Black - Common | Gray - Output U´ | |
| Brown - Output A | Brown/White - Output V | |
| White - Output A' | Red/White - Output V´ | |
| Blue - Output B | Orange/White – Output W | |
| Green – Output B´ | Yellow/White - Output W´ | |
| Orange – Output Z | Black/White - Case Ground | |
| Yellow - Output Z' | Drain Wire - Cable Shield | |

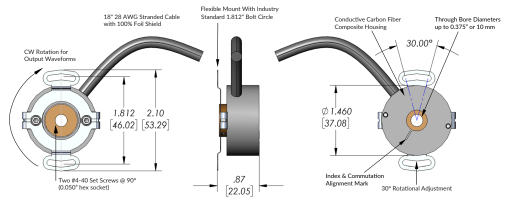
Note: TTL output (Output option O3) consists of Vcc, Common, Case Ground, Cable Shield and Outputs A, B, Z, U, V & W wires only

| ELECTRICAL SPECIFICATIONS | |
|----------------------------|--|
| Input Voltage | 5 VDC ± 5% or 5-26 VDC |
| Input Current Requirements | 125 mA typical @ 5 VDC plus interface loads |
| Input Ripple | 2% peak to peak @ 5 VDC |
| Output Circuits | 01 = 26C31 line driver (RS-422) 02 = OL7272 high voltage line driver 03 = TTL output (single-ended) 04 = ABZ 26C31 line driver, UVW open collector |
| Incremental Output Format | Quadrature with A leading B for CW rotation 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 |
| Max Operating Frequency | 500 kHz |
| Symmetry | 180° electrical ± 10% typical |
| Minimum Edge Separation | 54° electrical |
| Commutation Format | Three phase 4, 6 or 8 poles (other pole counts upon request) |
| Commutation Accuracy | ± 1° mechanical |

| ENVIRONMENTAL SPECIFICATIONS | | |
|------------------------------|---|--|
| 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 @ 11 ms duration | |

| MECHANICAL SPECIFICATIONS | |
|----------------------------|---|
| Maximum Shaft Speed | 8000 RPM |
| Bore Diameter (Tolerance) | 0.1875", 0.250", 0.3125", 0.375", 4 mm, 5 mm, 6 mm, 8 mm, 10 mm (+0.0005/-0.0000") |
| Allowable Shaft Runout | 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 | 1.575", 1.812" bolt circle or size 15 resolver |
| Moment of Inertia | 1.5 x 10 ⁻⁴ oz·in·s ² |
| Acceleration | 1 x 10 ⁵ radians/s ² |
| Accuracy | ± 1.0 arc minute |

**Contact factory for more information



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



