## MODELS ZBG AND ZBH STANDARD DUTY ENCODER (Replaces MODEL RPGB) MODEL ZHG HEAVY DUTY ENCODER (Replaces MODEL RPGH)



- CURRENT SINK OUTPUTS
- high pulse per revolution (PPR) RATES Up to 1200 PPR for fine, high-resolution counting or precision speed measurement from slow shaft speeds.
- quadrature output

For position measurement, bi-directional counting and in systems with backlash counting requirements.

- AVAILABLE WITH MS AND M12 CONNECTORS


## MODEL ZBG and ZBH - FOR GENERAL INDUSTRIAL SERVICE (Replaces Model RPGB)

The units contain an L.E.D. light source and a photo sensor that scans a shaftmounted, slotted disc. An internal pulse-shaping amplifier circuit delivers a rectangular pulse signal from the current sinking output in response to the passing slots as it rotates. They can be direct-coupled to a machine shaft by means of a flexible-bellows, spring, or rubber sleeve type coupling that allows for axial and radial misalignment. They can also be coupled with light instrument timing-belts. Timing-belt drives also allow convenient gear-up or gear-down speed ratio changes that can be useful for obtaining non-standard PPR rates.

## DIMENSIONS In Inches (mm)



## MODEL ZHG - HEAVY-DUTY SEALED HOUSING (Replaces Model RPGH)

These heavy duty units feature a heavy cast aluminum housing with $1 / 4$ " thick aluminum cover plates and 0 -ring seals. Heavy duty bearings are doublesealed and allow radial shaft loading of $40 \mathrm{lbs}(18 \mathrm{Kg})$

A $1 / 2^{\prime \prime}(12.7 \mathrm{~mm})$ NPT Conduit entry permits signal wiring to be run via flexconduit to an internal terminal block. Electrical characteristics are identical to those for the Model ZBG. Terminal board markings correspond to the Pin-Out identification of the ZBG.

DIMENSIONS In inches (mm)
BOTTOM VIEW FRONT VIEW


## SPECIFICATIONS

## ELECTRICAL SPECIFICATIONS

## 1. SUPPLY VOLTAGE:

+4.75 to +28 VDC @ 80 mA max. from $0^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
+4.75 to +24 VDC @ 80 mA max. from $0^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$
2. OUTPUT: Current Sinking

ZBG and ZHG (Single Channel): 250 mA max.
ZBH (Quadrature): 250 mA max. current per output. Incremental - two square waves in quadrature with Channel A leading Channel B for clockwise rotation. (Quad. Phase relationship is $90^{\circ} \pm 22.5$ electrical degrees)
Note: NPN Transistor outputs have $1.5 \mathrm{~K} \Omega$ load resistors returned to supply for internal feed back purposes. This does not interfere with the ability to use these outputs as conventional "Open-Collector" outputs as long as the supply voltage for the $Z B$ is supplied by the indicator or control receiving its output signal. The ZB's internal load resistor also allows the output to be used as a current source, however, load current must be limited to 1 mA max.
3. MAXIMUM FREQUENCY:

Single Channel: 20 KHz
Quadrature: 20 KHz
PPR available up to 1270 for both single channel and quadrature.

## MECHANICAL SPECIFICATIONS

1. MAXIMUM SHAFT SPEED: 6000 RPM
2. SHAFT DIAMETER: $0.375^{\prime \prime}(9.5 \mathrm{~mm})$
3. RADIAL SHAFT LOAD: 40 lbs. operating ( 18 kg )
4. AXIAL SHAFT LOAD: 30 lbs operating ( 13.6 kg )
5. STARTING TORQUE:

ZBG \& ZBH: 0.38 oz-in ( $2.68 \mathrm{~N}-\mathrm{mm}$ )
ZHG: 3 oz-in ( $21.18 \mathrm{~N}-\mathrm{mm}$ )
6. MOMENT OF INERTIA: $6.5 \times 10^{-6} \mathrm{oz}-\mathrm{in}-\mathrm{sec}^{2}$
7. CONNECTIONS: 6 -pin MS style or 8-Pin M12 connector. (Male) Mating connector and cable assembly sold separately. For wiring cofiguration, see Cable Connections. For Ordering Information, see Accessories.
8. HOUSING: Black non-corrosive finished 6063-T6 aluminum.
9. BEARINGS: ABEC3 double sealed ball bearings
10. WEIGHT:

ZBG \& ZBH: $10 \mathrm{oz}(283.5 \mathrm{~g})$
ZHG: 3.8 lbs ( 1.72 Kg )

## ENVIRONMENTAL SPECIFICATIONS

1. OPERATING TEMPERATURE: $0^{\circ}$ to $100^{\circ} \mathrm{C}$ (See supply voltage)
2. STORAGE TEMPERATURE: $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
3. HUMIDITY: $98 \%$ RH non-condensing
4. VIBRATION: $10 \mathrm{~g} @ 58$ to 500 Hz
5. SHOCK: 50 g @ 11 msec duration


## Cable Connections

The tables below list the pin connections from the ZBG and ZHG single channel and ZBH quadrature encoder to the optional CCARPG or CCM cable.

| FUNCTION | 6-PIn <br> MS CONN | M12 CONN | CABLE WIRE <br> COLOR |
| :---: | :---: | :---: | :---: |
| +VDC | A | 1 | RED |
| COMMON | B | 2 | BLACK |
| DATAA | C | 3 | WHITE |
| DATA B if appl. (quad) | D | 4 | GREEN |
| NO CONNECTION | E | 5 | - |

## ORDERING INFORMATION

| MODEL NO. | DESCRIPTION | PPR* $^{*}$ | PART NUMBER |
| :---: | :--- | :---: | :---: |
| ZHG | Single Channel - Heavy Duty |  |  |
|  |  |  |  |
|  |  |  |  |$)$

Note: Only factory stocked part numbers are listed. Consult factory for part number and availability of other PPR and output configurations.


## ACCESSORIES

| MODEL NO. | DESCRIPTION | PART NUMBER |
| :--- | :--- | :---: |
| RPGFC | Flexible Coupling (1" Length) $0.250 "-0.375 "$ | RPGFC002 |
|  | Flexible Coupling (1" Length) 0.375 "-0.375" | RPGFC003 |
|  | Flexible Coupling (1" Length) 0.375 "-0.500" | RPGFC004 |
|  | Flexible Coupling (1" Length) 0.375 "-6 mm | RPGFC006 |
| Mating 6-Pin MS Connector | CCARPG00 |  |
| 6-Pin MS Connector w/10 feet 22 AWG 4-conductor w/drain | CCARPG01 |  |
| 6-Pin MS Connector w/25 feet 22 AWG 4-conductor w/drain | CCARPG25 |  |
| 6-Pin MS Connector w/50 feet 22 AWG 4-conductor w/drain | CCARPG50 |  |
| M12 Connector w/4 Meter 24 AWG 5-conductor w/drain | CCM12894 |  |
| M12 Connector w/10 Meter 24 AWG 5-conductor w/drain | CCM12890 |  |

## LENGTH SENSOR CONVERSION BRACKET WITH 6-PIN MS CONNECTOR ADAPTS APPROPRIATE ZBG and ZBH ROTARY PULSE GENERATOR TO LENGTH MEASUREMENT



## DESCRIPTION

This conversion bracket allows the customer to assemble a custom length sensor by purchasing the following items separately.

1. Length Sensor Conversion Bracket (P/N LSCB1000)
2. An encoder with appropriate connector, PPR and output type.
3. One or two measuring wheels. Install OF \& OK measuring wheels with set screw hub facing encoder shaft (as shown). Apply thread locking material to wheel set screw threads during installation to the encoder shaft. 4. Hinge Clamp Assembly (P/N LSAHC001)

Note: To complete installation, insure guards, shields or other devices are in place to protect personnel from rotating equipment.

The tubular arm length of this bracket, related to the wheel axis center-line of the encoder is $6.8^{\prime \prime}$ similar to the length sensors. The $10^{\prime}$ long, 4 -wire, shielded cable with 6-pin MS connector (included with conversion bracket) has the same color coding as described for the encoder cable P/N CCARPG01. Screws for mounting the conversion bracket are included.

## ORDERING INFORMATION

| MODEL No. | DESCRIPTION | PART NUMBER |
| :---: | :--- | :---: |
| LSCB | Length Sensor Conversion Bracket, w/10' Cable | LSCB1000 |
|  | Length Sensor Conversion Bracket, w/25' Cable | LSCB1025 |
|  | Length Sensor Conversion Bracket, w/50' Cable | LSCB1050 |
| -- |  <br> Conversion Bracket (Above) | LSAHC001 |

## LENGTH SENSOR MEASUREMENT ACCURACY

Factors which affect measurement accuracy include Measuring Wheel accuracy and wear, and material conditions. Ideally, materials which are hard, thin and strong provide good readings, conversely, soft, thick and elastic materials can present problems in obtaining true readings. The great majority of these situations, where this effect is consistant, can be compensated for by applying a multiplier to the quadrature output pulse train so as to obtain a corrected measurement. Counter or Rate Indicators with "input scaling" can compensate for Measuring Wheel wear and material elastic and compliance errors. In addition, English/Metric conversions may also be accomplished (See RLC catalog for more information).

## LENGTH SENSOR ACCESSORIES

## SEPARATE LENGTH MEASURING WHEELS - DIMENSIONS In Inches (mm)



## SELECTING APPROPRIATE WHEEL SIZE \& PPR (Pulses Per Rev.) OF ROTARY PULSE GENERATOR

When the desired output of a length sensor and wheel combination is either in feet or inch units, selection of the proper combination is relatively straight forward. For example, with a 1 -foot wheel circumference, a 1 PPR Rotary Pulse Generator will deliver 1 pulse/ft, 12 PPR would deliver 12 pulses/ ft ( 1 pulse/inch); 100 PPR would yield 100 pulses/ft; and 120 PPR would permit measuring to $1 / 10$ th of an inch (1/120th of a foot).

WHEELS \& REPLACEMENT TIRES FOR CODE OR WHEELS
ORDERING INFORMATION

| WHEEL CODE | CIRCUMFERENCE | TOLERANCE | PART NUMBER |
| :---: | :---: | :---: | :---: |
| OR | 1 foot (1/3 yd) | $\pm 0.40 \%$ | WF1000OR |
|  | 1/3 meter | $\pm 0.40 \%$ | WM0333OR |
|  | 4/10ths yard | $\pm 0.40 \%$ | WY0400OR |
|  | 4/10ths meter | $\pm 0.40 \%$ | WM0400OR |
| OF | 1 foot (1/3 yd) | $\pm 0.35 \%$ | WF1000OF |
|  | 1/3 meter | $\pm 0.30 \%$ | WM0333OF |
|  | 4/10ths yard | $\pm 0.30 \%$ | WY0400OF |
|  | 4/10ths meter | $\pm 0.30 \%$ | WM04000F |
| BF (Balanced) | 1 foot (1/3 yd) | $\pm 0.40 \%$ | WF1000BF |


| WHEEL CODE | CIRCUMFERENCE | TOLERANCE | PART NUMBER |
| :---: | :---: | :---: | :---: |
| OK | 1 foot $(1 / 3 \mathrm{yd})$ | $\pm 0.35 \%$ | WF1000OK |
|  | $1 / 3$ meter | $\pm 0.30 \%$ | WM0333OK |
|  | $4 / 10$ ths yard | $\pm 0.30 \%$ | WY0400OK |
|  | $4 / 10$ ths meter | $\pm 0.30 \%$ | WM0400OK |
| BK (Balanced) | 1 foot $(1 / 3 \mathrm{yd})$ | $\pm 0.35 \%$ | WF1000BK |
| Replacement Tires <br> for $\underline{\text { OR Wheels }}$ | 1 foot $(1 / 3 \mathrm{yd})$ |  | TORF1000 |
|  | $1 / 3$ meter |  | TORM0333 |
|  | $4 / 10$ ths yard |  | TORY0400 |
|  | $4 / 10$ ths meter |  | TORM0400 |

## MODEL LSAHC - LENGTH SENSOR HINGE CLAMP ASSEMBLY



