## **LX-EP Series Installation Guide**

## **Installation Information**

- 1. Unit mounts on surface shown in Figure 1.
- 2. To maximize cable life, align transducer with moving element so that cable exits unit within 2° of vertical (with unit oriented as shown in Figure 1).
- 3. Use Table 1 to determine cable exit location relative to transducer mounting holes.
- 4. Mount unit with two #6 or smaller machine screws or two M3.5 or smaller metric machine screws.

- a) Place a flat washer under the head of each screw.
- b) Torque 6-32 screws to 5 lb-in maximum.
- c) Torque M3.5 screws to **0.56 N-m** maximum.

## **Specifications**

Excitation Voltage..... 5.00 VDC ±0.25 VDC

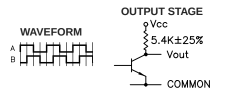
Excitation Current......30 mA max.

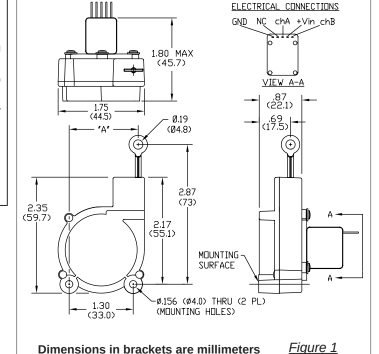
Output ......2 channel square wave in quadrature

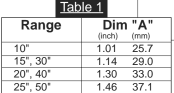
25~mA current sinking with internal  $5.4\text{K}\Omega$ pullup resistors (see schematic below)

Linearity.....±0.10% of Full Scale

Operating Temperature ...... -25°C to +60°C









4175 SW Research Way, Corvallis, Oregon, 97333 •Tel: 541-757-3158 •Fax: 541-757-0858

