ID/ZX-HM SERIES - Analog Position Transducer HALL EFFECT VOLTAGE OUTPUT

ID/ZX-HM Series employs a non-contact hall effect internal sensing element. With an overall measurement range of 1.5" (38mm), model **ID/ZX-HM**-1.5 is ideal for applications where space is at a premium or where dithering motion or continuous oscillation may be encountered. With a wide operating temperature range, the non-contact internal hall effect sensing element allows for an extremely long service life without output signal degradation.

The mounting holes in the housing allow mounting with two #2 or two 2 mm screws. Alternatively the unit may be mounted with two 4-40 screws that thread directly into the housing. The wire rope of the unit may be ordered with an eye fitting termination or with a length of leader wire rope, a clip, and several crimp fittings to hold the clip in place.



SPECIFICATIONS

GENERAL

 Measurement Range
 1.5 inch (38 mm)

 Sensing Device
 Non Contact Hall Effect Device

 Resolution
 0.0016 in (0.04 mm)

 Linearity
 ±1.0% Full Scale

 Repeatability
 ±0.0032 in (0.08 mm)

 Construction
 Anodized Aluminum Housing

 Wire Rope
 Ø0.018" (0.46 mm) Nylon Jacketed Stainless Steel

 Wire Rope Tension
 4 oz (1.1 N)

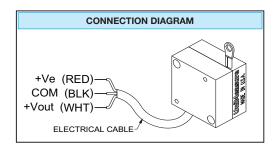
 Weight
 0.52 oz (15 gm)

Life......30,000,000 full stroke cycles

ENVIRONMENTAL

ELECTRICAL

Excitation Voltage	5.00 ± 0.25 VDC
Excitation Current	21 mA Max.
Output Voltage	89% ± 3% of Excitation Voltage
Minimum Load Impedance	30K Ohms



MODEL NUMBER CONFIGURATION

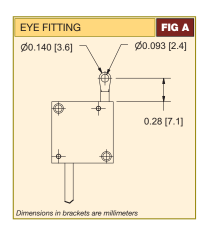
ZX-HM-1.5-

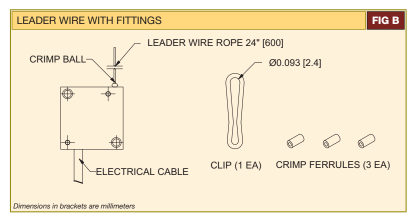


Basic Configuration

ID/ZX-HM-1.5-A













DIMENSIONAL INFORMATION

