# FX-HM SERIES - Analog Position Transducer 0 to 10 VDC ANALOG OUTPUT

The FX-HM series linear position transducer provides up to 15" (381mm) of measurement range in a subcompact plastic package. With a two point mounting system and a diameter of 1.5 inches, it is ideal for use in areas where space is a premium. The device employs a non-contacting hall effect internal sensor which permits use in applications where a very high cycle life is required. With an excitation voltage requirement anywhere in the range of 4.9 to 30 volts and a very low current requirement, the unit may be battery powered or operated from most standard instrumentation power supplies. The analog voltage output of nominally 0 to 10 VDC may be easily interfaced to most popular data acquisition, PLC and display devices. The FX-HM with a dynamic response capability

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up to 25 Hz over a 1.5" range is acceptable for use in measuring suspension travel, throttle position, machine mechanism monitoring and many other applications where space restrictions exist.

## SPECIFICATIONS

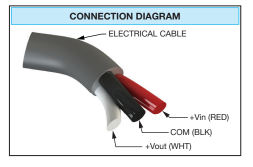
#### GENERAL

Measurement Hange	. See Range Table below
Sensing Device	. Precision Hall Effect Device
Resolution	
Linearity	. ±1.0% Full Scale
Repeatability	. ±0.03% of Full Scale
Construction	. Thermoplastic Body
Wire Rope	. Ø.018 (0.46 mm) Nylon Jacketed Stainless Steel
Nominal Wire Rope Tension	. 5 oz (1.5 N)
Weight	. 1.2 oz (35gm)
Connections	. Electrical cable with or without plastic connector
Life	. 100,000,000 inches of travel
ENVIRONMENTAL	
Operating Temperature	25°C to 75°C
Storage Temperature	50°C to 80°C
Operating Humidity	. 95% R.H. non-condensing
Vibration	. 15 G's 0.1 ms max.
Shock	. 50 G's 0.1 ms max
INGRESS PROTECTION	

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#### **ELECTRICAL**

Output	0 to 10VDC +0.0 -0.2 VDC
Excitation Voltage	4.9 to 30 VDC
Excitation Current	30 mA max
Output Impedance	10Ω max
Output Load	100KΩ min
Protection	Reversed Polarity



#### MODEL NUMBER CONFIGURATION

Standard...... IP-52 (NEMA 12) Optional ..... IP-65 (NEMA 4X)

# FX-HM-















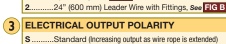
Basic Configuration

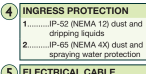
(FOR ALL RANGES)

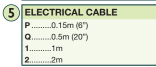
**FX-HM-15-N1S-1PN** 

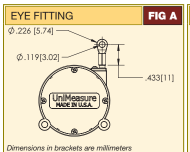


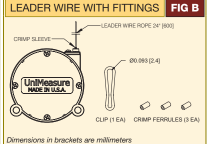


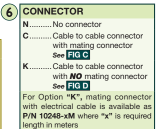


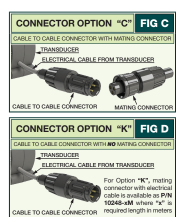








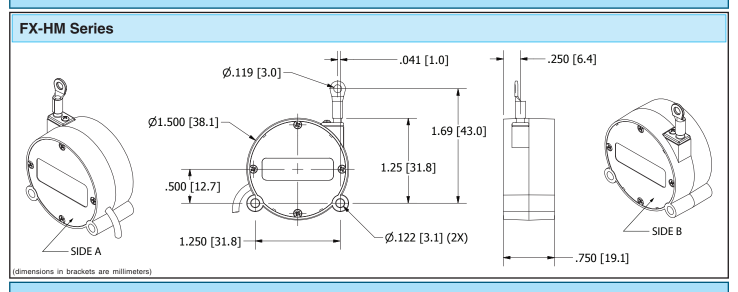








### **DIMENSIONAL INFORMATION**



### **ACCESSORIES**

#### 10443 - RIGHT ANGLE MOUNTING BRACKET

The Right Angle Mounting Bracket serves as a base for mounting the FX-HM transducer perpendicular to a surface. The transducer may be mounted in any of eight different wire rope exit orientations when mounted on the outside of the bracket (see figure) or any of five orientations when placed above the bracket mounting holes.







RIGHT ANGLE MOUNTING BRACKET

RIGHT ANGLE BRACKET WITH TRANSDUCER MOUNTED

#### 10442 - TWO AXIS SWIVEL BASE

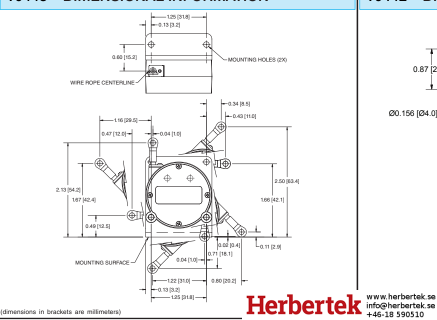
With a capability of 360° rotation about the vertical axis and 260° rotation about the horizontal axis, the 10442 Two Axis Swivel Base allows easy setup of the FX-HM transducer. The axes may be locked in place after the transducer is oriented. Ideal for quick setups. Order Model Number: 10442





SWIVEL BASE W/ TRANSDUCER MOUNTED

#### 10443 - DIMENSIONAL INFORMATION



#### 10442 - DIMENSIONAL INFORMATION

