SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-M/ **XS-D Series** 

The XS-D Series is particularly well suited for measuring relatively large displacements, but where installation space is limited. The XS-D has a substantially greater displacement range than standard LVDTs but without the accompanying increase in body length and weight. Special winding techniques permit linear range measurements up to 80 percent of the XS-D's housing length.

In cramped servo mechanisms, linear potentiometers are traditionally used because of their shorter length. However, the XS-D series LVDT will readily fit in such restricted space applications. In addition, LVDTs are superior to linear potentiometers, particularly in high vibration environments. For example, dither, used to prevent static friction in servo systems, will rapidly consume a linear potentiometer. The LVDT, being a contactless device, experiences no wear whatsoever. Since a linear potentiometer's output impedance varies with wiper position, its linearity is impaired when a significant load is applied. Unlike the linear potentiometer, the LVDT has a constant low output impedance. The 400 series stainless steel housing provides magnetic shielding.

### **FEATURES**

- Displacement Ranges up to +/- 10'
- Weights less than Standard LVDTs having comparable displacement ranges
- 80% of unit length is available for linear range measurements
- Calibration certificate supplied with all models
- Compatible with all Schaevitz® Signal Conditioners

#### **APPLICATIONS**

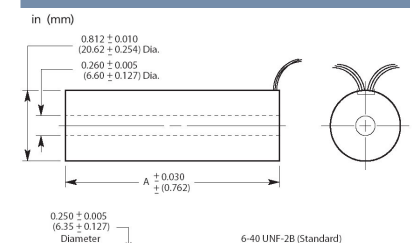
- Where Sensor Installation Length is restricted
- Ideal replacement for Linear **Potentiometers**

#### **OPTIONS**

Metric Thread Core



## dimensions

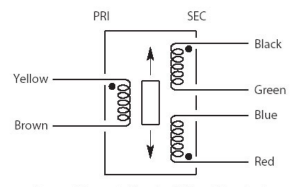


# wiring

± 0.030

M4 x 0.7 - 6H (Metric)

0.38 (9.65) Minimum Depth



Connect Green to Blue for differential output

XS-D Series Rev 1

www.meas-spec.com

09/24/2008



# **Specifications**

Input Voltage 3 V rms (nominal) Frequency Range 400 Hz to 3 kHz

Operating Temperature Range -65F to 300F (-55C to 150C) **Null Voltage** <0.5% full scale output **Shock Survival** 1000 g for 11 msec Vibration Tolerance 20g up to 2 kHz

Coil Form Material High density glass-filled polymer or laminated

glass epoxy

Housing Material AISI 400 Series Stainless Steel

Lead Wires 28 AWG, stranded copper, Teflon® -insulated,

12 inches (300cm) long (nominal)

# Performance and electrical specifications @ 2.5 kHz<sup>1</sup>

XS-D Series Model	Nominal Linear Range		Linearity	Sensitivity mV out/V in Per		Impedance (Ohms)		Phase Shift
Number	Inches	mm	(±% full range)	0.001 in	Mm	Pri	Sec	Degrees
1002 XS-D	±1.000	±25.4	2.0	0.28	11	175	230	+30
2002 XS-D	±2.000	±50.8	2.0	0.16	6.3	243	103	+25
3002 XS-D	±3.000	±76.2	2.0	0.125	5.1	306	234	-22
5002 XS-D	±5.000	±127.0	2.0	0.13	5.1	240	500	+28
10002 XS-D	±10.0	±254	2.0	0.05	2.0	462	462	0

<sup>&</sup>lt;sup>1</sup>All calibration is performed at room ambient temperature.

### Mechanical

<b>XS-D Series</b>	Weight			Dimensions				
Model	Body		Core		A (Body)		B (Core)	
Number	ΟZ	gm	oz	gm	in	mm	in	mm
1002 XS-D	2.29	65	0.09	2.5	2.50	63.5	0.45	11.4
2002 XS-D	4.06	115	0.28	8.0	5.75	146.1	1.5	38.1
3002 XS-D	4.94	140	0.24	6.8	7.50	190.5	1.2	33.1
5002 XS-D	7.59	215	0.44	12.5	12.50	317.5	2.4	61.0
10002 XS-D	16 50	470	0.88	23.0	25.00	635 O	4 0	101.6

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.

ordering information	model	options		
Specify the XS-D followed by the desired option number(s) ordered together.	1002 XS-D	Number	Description	
Ordering Example:	2002 XS-D 3002 XS-D	006	Metric Thread Core	
Model Number 5002 XS-C-006 is an XS-D LVDT with a +/- 5.0" range and a metric thread core (006)	5002-XS-D 10002-XS-D			

XS-D Series Rev 1 www.meas-spec.com