

No acceptance and proposed and								
	Α	B DIAMETER	C DIAMETER	D	E			
			PILOT	±.010				
SC SERIES	.062	.2493/.2487	.406/.402	.375	3/8-32-2B UNEF			
MC SERIES	.040	.1248/.1242	.312	.290	1/4-32-2B UNEF			



### GENERAL DESCRIPTION

The SensorCube is an industrial grade potentiometric sensor designed to integrate internally to rotary motion systems, and to accurately and reliably provide position feedback for servo control. The sensing element is NEI's proprietary SensorPad, which combines long life and precision electrical performance. The SensorCube has been engineered with features most System Design Engineers are looking for, High Performance at Low Cost. The mechanical design is very rugged and robust, allowing the sensor to operate in high shock and vibration environments. The sealed design is resistant against aggressive media such as wave solder and PC board cleansing chemicals. The small and compact envelope allows for easy mounting and use. The electrical design allows for a wide variety of angle measuring ranges at high accuracies. The SensorCube is backed by proven technology. NEI is recognized as the world leader in position transducer technology by Fortune 100 companies in the automotive, military and aerospace marketplace. NEI sensors have performed in the most harsh and demanding environments including the Space Shuttle and other state-of-the-art missile and all-terrain vehicle applications. For over 30 years NEI has been a key provider of custom position sensing solutions.

## **FEATURES**

- ·Small size
- Environmentally sealed (Both shaft and terminals)
- ·Long life cycling
- Rugged-robust design focusing on industrial applications
- ·Low cost
- High accuracy
- Excellent repeatability
- ·High operational speed
- Can be specified with a variety of angle measuring ranges
- ·High amplitude low noise output signal
- Precision electrical tolerances
- •Operating temperatures from -55° C up to +125°
- ·Simple analog output
- •Low power consumption
- •Meets wave solder and PC board wash requirements

### **FUNCTIONAL SPECIFICATIONS**

Apply over the operating temperature, 50% humidity and +10 VDC reference voltage unless otherwise specified.

DESCRIPTION	VALUE	UNITS		
ELECTRICAL PARAMETERS	y			
Independent Linearity	2	%		
Output Noise	0.25	%		
Effective Sensing Angle	See Ordering	See Ordering Guide		
Resolution	Virtually Infinite	N/A		
Resistance (See Table)	500 to 50k	Ohms		
Resistance Tolerance	±10	%		
Power Rating @ 70C	1	Watts		
Derated linearly to 0 Watts @ 12	5C			
Dielectric Withstanding Voltage	1000	Volts RMS		
Insulation Resistance (500 VDC)	1000	Megohms		
MECHANICAL PARAMETERS				
Mounting Type	Bushing	N/A		
Mechanical Angle	See Ordering	Guide		
Torque (Starting & Running): SC (M	MAX) 1.5	oz-in		
MC (M	MAX) 1	oz-in		
Stop Strength (Min)	4	in-lb		
Shaft Mechanical Loading Limits				
Radial Load	10	lb		
Axial Load	20	lb .		
Shaft Play (Max)				
Radial	0.005	in		
End	0.010	in		
Shaft Runout (Max)	0.002	in		
ENVIRONMENTAL PARAMETERS				
Storage Temperature	-65 to +125	Degrees C		
Operating Temperature	-55 to +125	Degrees C		
Life Cycling				
Full Stroke	10,000,000	Cycles		
Dither ±1" @60 Hz	50,000,000	Cycles		
Mechanical Shock	100	G's		
Mechanical Vibration				
10-2,000 Hz	15	G's RMS		
Moisture Resistance				
Immersion (SC only)	up to 5	PSI DP		
Humidity (95%)	<10% Change	Resistance		
Salt Spray		24		
5% Solution	96	Hours		

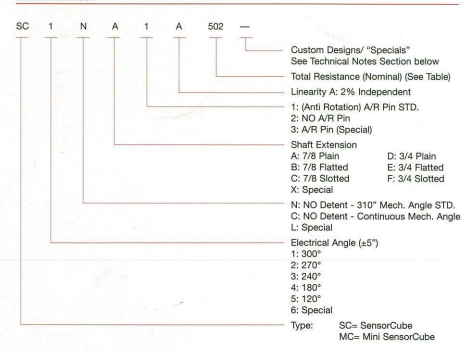
# **SensorCube™**



## **Position Measurement Sensor**

## **SC Series & MC Series**

### ORDERING INFORMATION



#### **TECHNICAL NOTES**

Electrical Angle: Special Options 50° to 300°

Detent: Center Detent, or CCW Detent (3-8 oz. in. torque) Mechanical Angle: 150° to 310° with no Detent, or

180° to 310° Center Detent

150° to 310° Counter Clockwise Detent

Torque (non-sealed design) 0.3oz. in. max

Resistance:  $500\Omega$  to  $50\text{K}\Omega$  Range standard. Dependent on Angle (See Table)

Shaft Extension: 1/2 to 1 15/16 - Plain, Slotted, Flatted

A/R Pin: Non Standard Configuration or Location

Miscellaneous: Terminal Style or Length - Leadwire or Connector Assembly -303 Stainless steel shaft standard - Valox 420 Housing Standard

\* Custom Designs/ "Specials" are designated by adding "W" for SC style and "X" for MC style and an NEI assigned 3 digit suffix to the part number.

	RESISTANCE (OHMS)									
	500	1K	2K	5K	10K	20K	50K			
ANGLE							GOOD TO SEE			
300°	n/a	n/a	n/a	502	103	203	503			
270°	n/a	n/a	202	502	103	203	503			
240°	n/a	102	202	502	103	203	503			
180°	501	102	202	502	103	203	n/a			
120°	501	102	202	502	103	n/a	n/a			

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