9960 Series Hall Effect Rotary Position Sensor

BEI Sensors

Rev 8-5-13



BEI Sensors' Model 9960 Hall effect rotary position sensors are available in numerous standard configurations with fast, one week delivery. Available configurations include 7 termination options, single or dual outputs and 24 active electrical angles. With 360 degree turn capability, the 9960 can be used over a large range of rotary motion making it extremely versatile.

Packaged in a highly sealed (IP69K) housing and utilizing non-contacting Hall effect technology makes the 9960 an exceptionally rugged and reliable sensor. Model 9960 is ideal for a variety of applications in harsh environments, including steering and pedal positioning for construction, agriculture and mining vehicles, marine steering and speed control, wheel and throttle position for material handling equipment, and valve position for process control.

Product shown with flying lead.Multiple termination options available. See ordering options.

Mechanical Specifications	Electrical Specifications	Environmental Specifications
Mechanical Travel: continuous 360 degree and option for 180 degree mechanical stops Operating Torque: 0.11 N-m maximum Weight: 80 g (w/ 6" cable) Mounting: 38mm mounting center Drive: blade Termination: Flying leads, wire harness w/connector or integral connector (see ordering options)	Active Electrical Angle: 15-360° in 15° increments Input Voltage: 5VDC +/-5%, 9-30VDC or 15-30VDC Input Current: (per channel) 16mA maximum except for Current Loop option at 36mA max Overvoltage: 5V Input: 20VDC 9-30V Input: 70V per ISO 7637-2 Output Signal: Analog: 1)ratiometric 5% to 95% or 10% to 90% 2) non-ratiometric 0-10VDC, 0-5VDC, 0.5-4.5VDC PWM: duty cycle 5% to 95% or 10% to 90% Current: 4-20 mA (3-wire) Minimum Load Resistance: 10kOhm resistive Resolution: 0.088 degrees (12-bit) Accuracy: +/-0.6% of Active Electrical Angle	Sealing: IP67, IP69K Side Load: 1kg (1 million cycles) Vibration: 10G peak, 10-2000 Hz Shock: 50Gs, half sine pulse, 11 m sec duration EMC: 200 V/m External Magnetic Susceptibility: 20G Operating Temperature: -40°C to +125°C 4-20m versions 9J, 9K, & 9X1: -40°C to 85°C Storage Temperature: -55°C to +150°C

9960 Series Ordering Options for assistance, call 800.350.2727

Use this diagram, working from left to right to construct your model number (example: 9960-015-C-5EP1-SL150)

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9960			
STANDARD ACTIVE ELECTRICAL ANGLES:: (enter angle in degrees) = Standard Angles: 015, 030, 045, 060, 075, 090, 105, 120, 135, 150, 165, 180, 195, 210, 225, 240, 255, 270, 285, 300, 315, 330, 345, 360 (Ex: 015 = 15°; 360 = 360°) X = Programmable Angle (used with I/O options 5X1, 5X2, 9X1, 9X2, 15X) NOTE: Other angles available, consult factory	SPRING/ ROTOR RETURN DIRECTION C= CLOCKWISE SPRING RETURN* CC = COUNTERCLOCKWISE SPRING RETURN* NS = NO SPRING RETURN, CONTINUOUS ROTATION * Spring return: available for active electrical angles 15° to 165°, not available from 180° to 360°.	PWM FREQUENCY: (Used with 5E, 5F, 5G, 5H and 5X2 I/O options only; leave blank for other output options) P1 = 100 Hz P2 = 200 Hz P3 = 500 Hz P4 = 1000 Hz	CABLE LENGTH: 150 = 150mm (~6 inches) 300= 300mm (~12 inches) 450= 450mm (~18 inches) NOTE: Other lengths available, consult factory
INPUT / OUTPUT (I/O): 5 VDC IN, Ratiometric Voltage OUT 5A = SENSOR1: 5% to 95%; SENSOR2: 95% to 5% 5B = SENSOR1: 95% to 5%; SENSOR2: 5% to 95% 5C = SENSOR1: 10% to 90%; SENSOR2: 90% to 10% 5D = SENSOR1: 90% to 10%; SENSOR2: 10% to 90% 5X1 = SENSOR1 and SENSOR2: Programmable 5 VDC IN, PWM OUT 5E = SENSOR1; 5% to 95%; SENSOR2: 95% to 5% 5F = SENSOR1; 95% to 5%; SENSOR2: 5% to 95% 5G = SENSOR1; 10% to 90%; SENSOR2: 90% to 10% 5H = SENSOR1; 90% to 10%; SENSOR2: 10% to 90% 5X2 = SENSOR1 and SENSOR2: Programmable	9-30 VDC IN, VOLTAGE OUT 9L = SENSOR1: 0-5 VDC, SENSOR2: 5-0 VDC 9M = SENSOR1: 5-0 VDC, SENSOR2: 0-5 VDC 9N = SENSOR1: 0.5-4.5 VDC, SENSOR2: 4.5-0.5 V 9R = SENSOR1: 4.5-0.5 VDC, SENSOR2: 0.5-4.5 V 9X2 = SENSOR1 and SENSOR2: Programmable 15-30 VDC IN, VOLTAGE OUT 15S = SENSOR1: 0-10 VDC, SENSOR2: 10-0 VDC 15T = SENSOR1: 10-0 VDC, SENSOR2: 0-10 VDC 15X = SENSOR1: and SENSOR2: Programmable	NUMBER OF OUTPUTS AND TERMINATION SL = SINGLE OUTPUT, FLYING LEADS DL = DUAL OUTPUT, FLYING LEADS DC SA = SINGLE OUTPUT, CABLE W/TYCO AMP DD = DUAL OUTPUT, CABLE W/TYCO AMP SD = SINGLE OUTPUT, CABLE W/DEUTSCH DD = DUAL OUTPUT, CABLE W/PACKAR METRIPACK 150 SERIES DM = DUAL OUTPUT, CABLE W/PACKARD METRIPACK 150 SERIES SW = SINGLE OUTPUT, INTEGRAL 3-PIN W CONNECTOR (NO CABLE LENGTH N	OPTIONS: P SUPERSEAL 1.5 SERIES* SUPERSEAL 1.5 SERIES* 1 DT04 SERIES* DT04 SERIES* D ELECTRIC ELECTRIC EATHERPACK IECESSARY)
9-30 VDC IN, CURRENT OUT 9J = SENSOR1: 4-20 mA; SENSOR2: 20-4 mA 9K = SENSOR1: 20-4 mA, SENSOR2: 4-20 mA 9X1 = SENSOR1 and SENSOR2: Programmable	NOTE: Output with clockwise rotation of rotor. SENSOR1 specifies single SENSOR optic	* SINGLE OUTPUTS= 3-PIN, DUAL OUTPUT= 6-PIN	
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