The 8360 Series is BEI Sensors' latest addition to the company's line-up of robust, reliable, and highly accurate non-contacting position sensors. The 8360's low profile and throughhole design make it desirable for applications like steering wheel and boom angle, where space is limited and the sensor must mount around a shaft. The sensor's dual analog output is capable of resolving 360 degrees of motion with high accuracy and 12 bit resolution.

The 8360 Series provides IP65 sealing, 360 degree continuous rotation, a robust package and wide operating temperature range, making it especially well suited for applications with harsh environments like industrial vehicles, agricultural and construction equipment and process controls. Non-contacting, redundant outputs provide the high reliability and long life that are an absolute necessity in applications such as medical equipment or wind/solar energy applications. A wide range of adaptations are available including PWM or Can Bus output, shaft interface, electrical angle, connector type, cable length, output slope and much more.

## Features

Non-contacting technology
Provides long life
Output signal choices
Analog, PWM, CAN Bus
Electrical angle
The standard version is available with rotational angles in 15 degree increments, up to $360^{\circ}$ Connector
Flying lead terminated w/6 pin AMP connector P/N 776434-1, contact P/N 1924463-1, other options available

## Through-hole design

Fits around shaft, shaft options available
Environmental
IP65-protected from dust and water jets
Operating temperature
$-30^{\circ}$ to $+85^{\circ} \mathrm{C}$ standard, (option for $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ )
Electrical protection
Overvoltage, short circuit, ESD
Magnetic Shielding to 20G

| Mechanical Specifications | Electrical Specifications | Environmental Specifications |
| :---: | :---: | :---: |
| Mechanical travel : travel $0^{\circ}$ to $+360^{\circ}$ with no stops, allowing for 360 degree continuous rotation | Electrical angle : $15^{\circ}$ to $360^{\circ}$ in 15 degree increments standard (other options available) | Environmental Sealing : IP65 standard <br> Electromagnetic compatibility : $100 \mathrm{~V} / \mathrm{meter}, 15 \mathrm{kHz}$ - |
| Actuation (starting) Torque : $0.2 \mathrm{~N}-\mathrm{m}$ ( $28.50 \mathrm{z-in}$ ) | Input voltage : $5.0 \mathrm{~V} \pm 0.25 \mathrm{~V} \mathrm{DC}$ | 1 GHz range |
| Weight 220 grams max. | Input current : 16 mA maximum per output | Vibration : $10-10,000 \mathrm{~Hz}$, Total PSD: 4.94 Grms |
| Rotational life : 10 million revolutions | 32 mA maximum total (both channels) | Shock : 50 Gs , half sine pulse, 11 m sec duration |
|  | Sensor Output : $0.25 \mathrm{~V}-4.75 \mathrm{~V}$ for Analog at 5.0 V input Accuracy: +/- $0.6 \%$ | Operating temperature range: $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (wider operating temperature $-40^{\circ}$ to $+125 \mathrm{C}^{\circ}$ available) |
|  | Resolution : 12 Bit, 0.088 degree | Storage temperature range: $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |

Ordering information FOR ASSISTANCE CALL 800-350-2727
SAMPLE: 8360075 (8360 Sensor with 75 Degrees Active Electrical Angle

| $8360 X X X$ |  |
| :--- | :--- |
| $*$ Standard Active Electrical Angles |  |
| $015=15$ degrees | $195=195$ degrees |
| $030=30$ degrees | $210=210$ degrees |
| $045=45$ degrees | $225=225$ degrees |
| $060=60$ degrees | $240=240$ degrees |
| $075=75$ degrees | $255=255$ degrees |
| $090=90$ degrees | $270=270$ degrees |
| $105=105$ degrees | $285=285$ degrees |
| $120=120$ degrees | $300=300$ degrees |
| $135=135$ degrees | $315=315$ degrees |
| $150=150$ degrees | $330=330$ degrees |
| $165=165$ degrees | $345=345$ degrees |
| $180=180$ degrees | $360=360$ degrees |

## Consult factory for options including:

- Non-standard output slope
- Clipped outputs
- Non-standard Active Electrical Angles
- PWM output (pulse width modulation)
- Special marking
- CAN Bus output
- Multi-turn
- Lead length
- Connector type
- IP67 sealing
- Shaft interface


## Dimensions



## Spline Details

$\qquad$ Output Function

Rotor Interface is 12 tooth spline Pitch Angle: $30^{\circ}$
Diametral Pitch: 16/32
Pitch Diameter: 19.05
Largest Diameter: $20.3 \pm 0.1$
Smallest Diameter: $16.5 \pm 0.5 /-0$
(Ref ANSI B92.1-1970 Tol. Class B)



ACTIVE ELECTRICAL ANGLE

Connector

| Connector Pin Layout |  |  |
| :---: | :---: | :---: |
| PIN \# | Pinout | Color |
| 1 | Voltage Supply | Red |
| 2 | Output 1 | White |
| 3 | GND | Black |
| 4 | Voltage Supply | Yellow |
| 5 | Output 2 | Green |
| 6 | GND | Brown |

