## Angle Position Sensors

## AN1 Sensors

Intrinsically Linear Angle Position Sensor


## Description

The AN1 Series sensors are one－piece，intrinsically linear contact angle position sensors．The sensors operate through the use of Hall Effect technology with magnetic fields generated by permanent magnets．They provide a linear change in voltage output （ratiometric to the input voltage）corresponding to an angular rotation of the input shaft．

## Features

－Patented intrinsically linear angle position sensor（ILAPS）
－Magnet／sensor orientation provides linear output from $5^{\circ}$ to $85^{\circ}$ of rotation without the need for electrical compensation
－Return spring provides resistance to CCW motion
－Fully encapsulated electronics
－RoHS compliant
－IP67

## Typical Applications

－Implement（fork lift，agricultural trailer hitch， etc．）position sensing
－Steer，throttle by wire
－Gear selection
－Zero－contact encoder alternative

## Environmental Specifications

| Vibration | 1 g RMS axial， 5 g RMS horizontal， 8 g RMS vertical； 20 Hz to 2 kHz |
| :--- | :--- |
| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.257^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | $-40^{\circ} \mathrm{C}$ to $135^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.275^{\circ} \mathrm{F}\right)$ |
| Ingress Protection | IP 67 |

Electrical Specifications

| Input Voltage | $5.0 \mathrm{VDC} \pm 10 \%$ |
| :--- | :--- |
| Output Voltage vs．Rotation Angle | $0^{\circ}$ to $5^{\circ}: 10 \%$ of Input Voltage， $5^{\circ}$ to $85^{\circ}:$ ratiometric（linear from $10 \%$ |
|  | to $90 \%$ of Input Voltage）， $85^{\circ}$ to $120^{\circ}: 90 \%$ of Input Voltage（see chart） |
| Input Current | $8 \mathrm{~mA} @ 5 \mathrm{VDC}$ |
| Output Current | -1.25 mA to 1.25 mA |
| Output Linearity | $\pm 2 \%$ |

## Mechanical Specifications

| Housing Material | Glass Reinforced Plastic |
| :--- | :--- |
| Mechanical Travel | $120^{\circ}$ maximum rotation |
| Rotation Torque | $0.21 \mathrm{Nm}(30 \mathrm{in} \mathrm{oz})$ max with return spring |
| Mass | $24 \mathrm{~g}(0.85 \mathrm{oz})$ |
| Life | +10 million full cycles |

## Products

| Part Number | Sensing Direction | Connector | Terminal | Housing |
| :--- | :--- | :--- | :--- | :--- |
| AN101101 | Counter－clockwise | Delphi Metri－pack 150 | Delphi 12124075 | Delphi 12162185 |

İSweek www．isweek．cn
公司名：深圳市工采网络科技有限公司
地址：广东省深圳市南山区高新南一道中国科技开发院3号楼16层


## Dimensions mm（inches）



İSweek www．isweek．cn

