The SPECTROTILT™ Ratiometric Electronic Inclinometer is a fully signal conditioned, single axis tilt sensor. By combining a proprietary glass/ceramic hybrid electrolytic tilt sensor, with custom electronics, the SPECTROTILT™ rivals both the performance of higher priced sensors, and the cost of less capable solutions. Features include a +/-70 degree total sensing range, ESD and EMI protection, aluminum housing, all in a hermetically sealed package.

Designed to operate in the most physically demanding environments, this robust inclinometer is also ideal for numerous other applications. Standard options include vertical or horizontal mounting configurations, and a choice of output levels (scale factor). The viscosity of the fluid inside the sensing element can be altered, to decrease susceptibility in high vibration environments. Custom sensing ranges, cable length/type and connectors are also available.

Applications

- Construction Equipment (Boom Angle, Safe Load Indicators)
- Road Graders and Pavers (Blade Angle)
- Wheel Alignment (Caster and Chamber measurement)
- Antenna Position (Satellite Dish Elevation Angle)

General Specifications

Input Voltage ………………… +5 to +15Vdc (regulated)
Input Current ………………… 0.5mA (nom.)
Output (+/- 1%, @ +9Vdc input)
  • standard …………………+30mV/°
  • high scale factor ……+45mV/°
Null Output …………………… ½ Supply
Repeatability ………………… 0.05 degrees
Resolution …………………… 0.001 degrees
Linear Range ………………… +/-60 degrees
Total Range ………………….. +/-70 degrees
Linearity
  • 0 to 10 deg. ………………… 0.1 degrees
  • 10 to 60 deg. ……………. 1% of reading
  • 60 to 70 deg. ………… monotonic
Temperature Range
  • operating ………………… -40° to +70°C
  • storage ………………… -55° to +80°C
Temp. Coefficient of Null ………… 0.008 deg./°C
Temp. Coefficient of Scale ……… 0.1% / °C
Start-up Time …………………..< 1 second
Weight …………………………….. 80 grams

Electrical Connections

Black =                Ground
Red = +5 to +15Vdc (regulated)
Yellow = Output signal (referenced to Ground)

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSY0185-HRS</td>
<td>Horizontal mount, standard scale factor (30mV/° @ 9Vdc)</td>
</tr>
<tr>
<td>SSY0185-HRH</td>
<td>Horizontal mount, high scale factor (45mV/° @ 9Vdc)</td>
</tr>
<tr>
<td>SSY0185-VRS</td>
<td>Vertical mount, standard scale factor (30mV/° @ 9Vdc)</td>
</tr>
<tr>
<td>SSY0185-VRH</td>
<td>Vertical mount, high scale factor (45mV/° @ 9Vdc)</td>
</tr>
</tbody>
</table>

Specifications are subject to change without notice!