# SPECTROTILTim II - Dual Axis Tilt Monitor / NEMA IV

The SPECTROTILT<sup>Im</sup> II *Dual Axis Tilt Monitor* combines the popular SP5000 Series Dual Axis Tilt Sensor, with integral signal conditioning and a NEMA IV rated enclosure, to bring high precision tilt monitoring to the harshest of environments. Available in a variety of standard angular sensing ranges, performance levels, and input/output configurations, this extremely rugged waterproof enclosure provides the unparalleled protection required for year after year of worry free operation. The null position reference surface, to which the sensor is factory calibrated, eliminates installation guesswork, while the vast array of interface options facilitates easy system integration.



## **Electrical Options**

## Ranges

ï +/-20 degrees ï +/-45 degrees ï +/-60 degrees

# Input Voltage Ranges

ï +5√dc, +/-5% ï +4.85 to +16∨dc (unregulated) ï +11 to +16∨dc (unregulated)

#### Outputs

ï +/-1.5Vdc ï +/-7Vdc ï 4 to 20ma

#### **Electrical Termination**

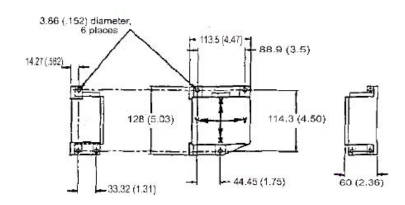
ï Standard = 6ft. cable (jacketed/shielded, 26awg conductors)ï Optional = molded connector

Note: some particular combinations may not be available. Consult factory.

#### Specifications

Repeatability	0.01 degrees
Resolution	0.005 degrees
Settling Time	500ms
Operating Temp. Rang	<b>e</b> 0° to +80° C
Weight	

# Physical Dimensions



mm

# Ordering Information

 $Part\ number = SSY0018$ 

### **Custom Designs**

Spectron can design a Tilt Monitor to meet your particular application. Custom sensing ranges (single or dual axis), and numerous other input/output configurations are available, including RS232. Please consult the factory for more details!

駿融企業有限公司 JIN ZON ENTERPRISE CO., LTD.

104 台北市長安東路二段 171 號 4 樓之 3

4F-3, No. 171, Sec. 2, Chang An E. Rd., Taipei, Taiwan, R. O. C. TEL: 886-2-27111093~5 FAX: 886-2-27310902

E-mail: jinzon@ms2.hinet.net Http://www.jinzon.com.tw/