

## Penny & Giles Vibration-Tolerant Tilt Sensor VTS2021

- Vibration-tolerant tilt sensor
- Thermal compensation
- Designed for dynamic applications
- Dual-axis pitch and roll
- · Dual sensing per axis for error detection
- 12Vdc or 24Vdc supply
- CANopen or J1939 CANbus output
- IP67 enclosure
- Integrated Deutsch DT04 connector



The VTS2021 is a dual-axis, vibration-tolerant tilt sensor that offers an optimal combination of performance, safety and cost in dynamic applications, such as industrial vehicles.

IMU technology and fast-acting software algorithms filter out disturbances caused by vibration and vehicle motion, to provide output stability without the measurement delays usually associated with heavily-damped, alternative sensing methods.

Each measurement axis has two sensing elements, which are constantly compared to ensure correct operation. If an error is detected, the condition is communicated to the host electronics; so allowing a safe

situation to be assumed. Each output signal is calibrated to account for thermal drift, ensuring accuracy over the operating temperature range.

Powered from a voltage supply range of 6-48Vdc, the sensor provides output data over CANbus using CANopen or J1939 protocol.

The sealed design offers exceptional levels of performance with respect to water, dust, shock, vibration and temperature, meaning the sensor is ideal for use in hostile, on- and off-highway vehicle environments. Electrical connection is via an integrated 4-pin Deutsch DT04 connector.

## **SPECIFICATIONS**

**ELECTRICAL** 

MEASUREMENT RANGE Dual axis, ±64°

SUPPLY VOLTAGE 6-48Vdc unregulated (12V and 24V systems)

SUPPLY CURRENT <40mA at 12Vdc

SHORT-CIRCUIT PROTECTION All connections to all connections

OVER-VOLTAGE PROTECTION Up to 60Vdc at ambient temperature

REVERSE POLARITY PROTECTION Up to -48Vdc
POWER-ON SETTLEMENT <500ms

OUTPUT

PROTOCOL J1939 or CANopen

LINEARITY <±2%

RESOLUTION J1939: 16 bit output, 0.002° per bit

CANopen: devices up to and including ±30° range, 0.001° per bit

CANopen: devices above ±30° range, 0.01° per bit

OUTPUT NOISE ±2bits typical

THERMAL DRIFT <0.5° total at 10° inclination
REPEATING ACCURACY ≤2% of full scale range

**MECHANICAL** 

MAXIMUM MEASURABLE OPERATING SPEED 250°/s WEIGHT <150g

CONNECTOR Integrated connector to suit Deutsch DT04

**EMC DATA** 

RF IMMUNITY EN61000-6-2, ISO 11452-2 RADIATED EMISSIONS EN61000-6-3, CISPR25

CONDUCTED IMMUNITY ISO 11452-4

ELECTROSTATIC DISCHARGE ISO10605

POWER FREQUENCY FIELD IMMUNITY EN 61000-4-8

TRANSIENT PROTECTION ISO7637-2, pulses 1-5

**ENVIRONMENTAL** 

OPERATING TEMPERATURE RANGE -40°C to 85°C in accordance with BS EN 60068-2-14

STORAGE TEMPERATURE RANGE -50°C to 90°C in accordance with BS EN 60068-2-1 and BS EN 60068-2-2

HUMIDITY BS EN 60068-2-30, BS EN 60068-2-38

SEALING IP69K, IP67

 VIBRATION
 BS EN 60068-2-64, 14.7gn rms, 20-2000Hz random

 SHOCK
 BS EN 60068-2-27, 50g, 11ms, 3 shocks per axis (9 total)

DROP TEST 1m drop onto concrete to BS EN 60068-2-32

MTTFd > 385 years

SALT SPRAY EN 60068-2-52 test Kb severity 2 (72 hrs)

CHEMICAL RESISTANCE Hydraulic Oil Chevron Rando HD, Antifreeze Water mixture 50/50 ethylene glycol,

Degreasers, Steam, Battery Acid, Water and Snow, Salt Water, Spray Paint, Acrylic based paints, Epoxy based paints, Oil based paints, Paint strippers, Ether, Hydrochloric Acid, Diesel fuel, Petrol, Phosphoric Acid, Isopropyl Alcohol, Calcium Chloride, Magnesium Chloride, Potassium Chloride, Sodium Hydroxide, Calcium Hydroxide, Ammonium Hydroxide, AdBlue, Herbicide, Fertilizer, Urea Nitrogen, Insect Repellant

All values recorded at room temperature of 23°C, unless otherwise stated

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