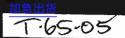
3501



LINEAR OUTPUT HALL EFFECT SENSORS

Utilizing the Hall effect for sensing a magnetic field, UGN3501U and UGN3501UA integrated circuits provide a linear single-ended output that is a function of magnetic field intensity.

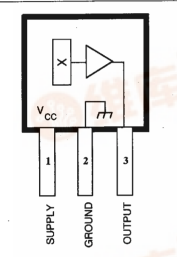
These devices can sense relatively small changes in a magnetic field — changes that are too small to operate a Hall effect switch. They can be capacitively coupled to an amplifier, to boost the output to a higher level.

The UGN3501U/UA include a Hall cell, linear amplifier, emitterfollower output, and a voltage regulator. Integrating the Hall cell and the amplifier into one monolithic device minimizes problems related to the handling of millivolt analog signals.

Both devices are rated for continuous operation over the temperature range of 0°C to +70°C and over a supply voltage range of 8V to 12 V.

FEATURES

- Excellent Sensitivity
- Flat Response to 25 kHz (typ.)
- Internal Voltage Regulation
- Excellent Temperature Stability



Dwg. No. PH-006

Pinning is shown viewed from branded side.

ABSOLUTE MAXIMUM RATINGS

Supply Voltage, V_{CC} 16 V Output Current, IOUT 4 mA Magnetic Flux Density, B Unlimited Operating Temperature Range, 0°C to +70°C

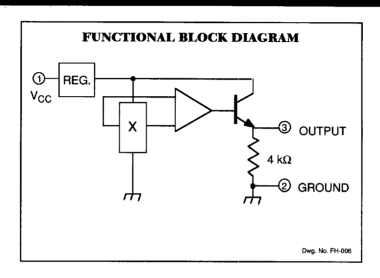
Storage Temperature Range, Tslf.dzsc.com...-65°C to +150°C

Always order by complete part number: **Part Number** Package

UGN3501U 3-Pin Mini-SIP **UGN3501UA** 3-Pin Ultra-Mini-SIP

3501

LINEAR OUTPUT HALL EFFECT SENSORS



ELECTRICAL CHARACTERISTICS at $T_A = +25$ °C, $V_{CC} = 12$ V

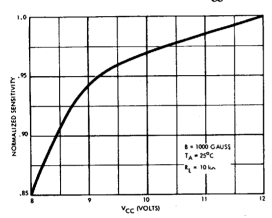
| Characteristic | Symbol | Test Conditions | Limits | | | |
|--------------------------|-------------------|---|--------|------|------|-------|
| | | | Min. | Тур. | Max. | Units |
| Operating Voltage | v _{cc} | | 8.0 | _ | 12 | V |
| Supply Current | l _{cc} | V _{CC} = 12 V | | 10 | 20 | mA |
| Quiescent Output Voltage | V _{OUT} | B = 0 G, Note 1 | 2.5 | 3.6 | 5.0 | V |
| Sensitivity | ΔV _{OUT} | B = 1000 G, Notes 1, 2 | 0.35 | 0.7 | | mV/G |
| Frequency Response | BW | f _H - f _L at - 3 dB | _ | 25 | _ | kHz |
| Broadband Output Noise | e _n | f = 10 Hz to 10 kHz | | 0.1 | _ | mV |
| Output Resistance | R _{out} | | | 100 | _ | Ω |

NOTE 1. All output voltage measurements are made with a voltmeter having an input impedance of 10 k Ω or greater.

NOTE 2. Magnetic flux density is measured at the most sensitive area of the device, which is 0.017" (0.43 mm) below the branded side of the "U" package; 0.020" (0.51 mm) below the branded side of the "UA" package.

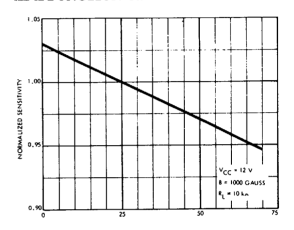
3501 LINEAR OUTPUT HALL EFFECT SENSORS

NORMALIZED SENSITIVITY AS A FUNCTION OF V_{CC}



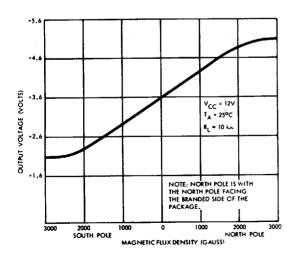
Dwg. No. A-10,522

NORMALIZED SENSITIVITY AS A FUNCTION OF TEMPERATURE

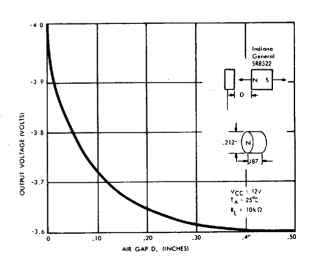


Dwg. No. A-10,521

OUTPUT VOLTAGE AS A FUNCTION OF MAGNETIC FLUX DENSITY

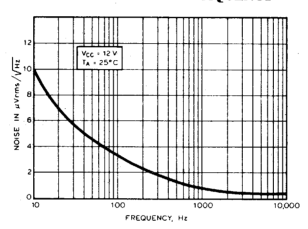


OUTPUT VOLTAGE AS A FUNCTION OF AIR GAP



3501 LINEAR OUTPUT HALL EFFECT SENSORS

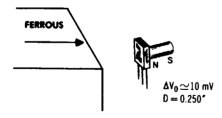
NOISE SPECTRAL DENSITY AS A FUNCTION OF FREQUENCY



Dwg. No. A-10,520A

TYPICAL APPLICATIONS

SENSITIVE PROXIMITY DETECTOR



FERROUS METAL SENSOR



LOBE OR COG SENSOR



NOTCH OR HOLE SENSOR

