MINN DataSheethij con 731-997-Specification GYROSTAR[®] Piezoelectric Vibratory Gyroscope MODEL: ENV-05H-01

→ replaces previous preliminary model part number ENX-0031A

Ϋ,

Support Sensor for

GPS Navigation

Issue no. 2 02.05.95



1240-240-3

MURATA MANUFACTURING CO. LTD.

Gyrostar® ENV-05H-01

Piezoelectric Vibratory Gyroscope

Structural characteristics

External Dimensions

24 x 40 x 48 mm max. (details of mechanical

construction see figure 1)

Material of case

molded resin case (black)

Weight

50 gr. max.

Length of connecting cable

150 mm

Connector

Co. SMK, Japan : Type W-A2503-IN (3 terminal type)

Marking

(2) Model name

(3) Serial number

(4) Manufacturing company

(1)	GYROSTAR
(2)	ENV-05H-01
(3)	5N3

muRata Japan

Terminal connections

Terminal wire colour	Terminal No.	Description	Symbol
red	(1)	Supply voltage	Vcc
black	(2)	Ground	GND
white	(3)	Sensor output	Out

Mounting



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Gyrostar® ENV-05H-01

Piezoelectric Vibratory Gyroscope

Technical Specification

1. Supply voltage Vcc +5.0 VDC ±0.5 VDC

2. Current consumption Icc 15 mA max.

3.1 Angular velocity (1) ± 90 deg./sec (2) 25°C ± 3°C

3.2 Max. angular velocity @ max. ± 60 deg./sec @ -30°C to 80°C

4. Output Voltage V_0 +2.5 V ± 300 mV @ ω = 0

(within temperature range -30°C to 80°C)

5. Scale factor Sv $22.2 \pm 0.67 \text{ mV/deg/sec} @ 25^{\circ}\text{C} \pm 3^{\circ}\text{C}$

22.2 ± 0.67 mV/deg/sec @ 25°C ± 3°C 22.2 ± 2.90 mV/deg/sec @ -10°C to 60°C 22.2 ± 4.00 mV/deg/sec @ -30°C to 80°C

6. Linearity within ± 0.5% FS of max. angular velocity

range

7.1. Resolution 0.1 deg/sec. max.

7.2. Asymmetry CW & CCW 3 deg/sec. max

8. Response 7 Hz (Phase delay 90°)

9. Offset drift 23 deg./sec max (equiv.: 500 mVpp)

(@ operating temperature range -30°C to 80°C)

10. Zero point stability (start-up) Within ± 20 mV/10 min. (Vo measured after 5 sec

@ stable temp. 25°C ± 3°C)

11. Operating temperature range Topr -30°C to 80°C

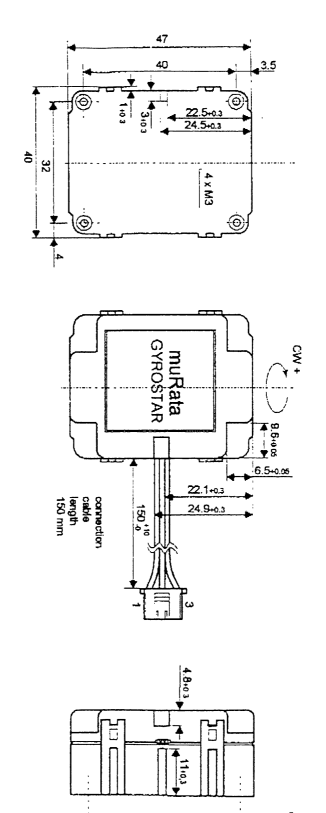
12. Storage temperature range T_{stg} -40°C to 85°C

13. Dependence on Δ Scale factor (%) = (1.1±0.2) Δ Vcc(%) Supply voltage Δ Output voltage (%) = (1.0±0.2) Δ Vcc(%)

(@ V cc = 5.0 V)

14. Output noise level ≤ 10 mVrms @ 8 kHz

EXTERNAL DIMENSIONS OF GYROSTAR ENV-05H-01 and ENV-05H-02



Measurement Tolerance = ± 0.2 Unit: mm

23.5

Connector:

hack -2 GND white -3 Vout

Figure 1

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