PRODUCT NAME: ENC 03RC R Murata Gyroscope for Arduino/Raspberry-Pi/Robotics

PRICE: Rs 150.00
SKU: RM1154

DESCRIPTION

This product is an angular rate sensor that uses the phenomenon of Coriolis force, which is generated when a rotational angular rate is applied to the vibrator.

Features of ENC 03RC R Murata Gyroscope:

- Ultra-small and ultra-lightweight.
- Quick response.
- Low driving voltage, low current consumption.
- Lead type: SMD.
- Reflow soldering (standard peak temp. 250°C).

Applications of ENC 03RC R Murata Gyroscope:

Its uses include measuring orientation changes in planes and changing orientation in satellites and space vehicles. In addition, many common objects benefit from gyroscopic motion, such as bicycle and motorcycle wheels, Frisbees, yo-yos, footballs, and spinning ice skaters.

Note: Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as: gyroscope sensor in mobile phones, gyroscope sensor android, gyroscope sensor in mobile, gyroscope sensor how it works, proximity sensor, gyroscope sensor in smartphone, accelerometer sensor, barometer sensor.

ADDITIONAL IMAGES