

## Malta fiber optic sensor with protrusion tube



## Malta fiber optic sensor with protrusion tube



The presence, protrusion, and tilting of wafers can be detected with two BGS-HDL series sensors. Since the BGS-HDL series has two control outputs, the presence of wafers can be detected using output 1 ...



Fizoptika Malta specializes in the production of miniature fiber optic gyroscopes and FOG-based inertial measurement units within the precision navigation equipment industry.



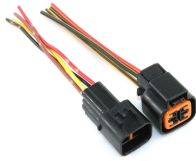
PMTs suitable for applications that require high speed, low noise, and high gain. Our PMTs include bare tubes, assemblies, and modules offering a wide selection of photosensitive areas ...



The G181 and G121 are high-accuracy fiber optic gyro units that consists of three gyro sensors mounted on a solid frame, as well as a fully-integrated ADC board.



With light weight and a small footprint, the three-axis FOG sensors are ideal for stabilization and control applications on a variety of marine vessels and platforms.



Fizoptika Malta is a manufacturer of the miniature fiber optic gyroscopes (FOGs) and FOG-based inertial measurement units (FOG IMUs) with 35+ years of industrial experience.



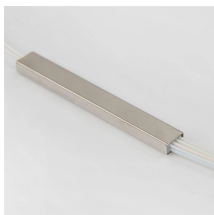
These are reliable and easy-to-use devices that have high power, can automatically adjust to real-time conditions, and have a straightforward display that eliminates any guesswork. This series is able to ...



© Copyright 2026 iAutomate (Malta) Ltd. All Rights Reserved.



With light weight and a small footprint, the three-axis FOG sensors are ideal for stabilization and control applications on a variety of marine vessels ...



Fizoptika Malta reserves the right to change the design or specifications at any time without prior notice. All pictures shown are for illustration purpose only.



Founded in 2008 in Malta, MostaTech Ltd. is a well-established European manufacturer of miniature fiber optic gyroscopes (FOGs) and FOG-based inertial measurement units (FOG IMUs). Our ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

