



An oil level sensor measures the oil level in a container or engine and transmits the data to the vehicle or machine system. It provides timely warnings of low oil levels to prevent damage from inadequate lubrication.



An oil level sensor can fail due to wear, corrosion, electrical defects, mechanical damage, or contamination. Incorrect installation or overheating can also lead to failure.



With over 550 articles (12V/24V), #GEBE offers the most extensive range in the independent aftermarket.



Our in-house product development and testing in our laboratory, along with long-term tests in collaboration with our workshop partners, ensure the high quality and reliability of #GEBE products.



A comprehensive training and education program on sensor modules in the exhaust system, along with our technical support hotline, complete the #GEBE service offering.



