

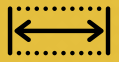
Exhaust pressure sensor



The exhaust pressure sensor measures the pressure in a vehicle's exhaust system. It provides important data for controlling the exhaust gas recirculation (EGR) system and monitoring the particulate filter.



An exhaust pressure sensor can fail due to contamination, overheating, or moisture. Electrical faults or mechanical damage from vibrations can also destroy the sensor. A faulty sensor leads to incorrect measurements and error messages.



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.



