

IKA introducing EGT Sensors for 12V / 24V applications



Thanks to ever-stringent emissions legislation, exhaust gas temperature sensors are becoming increasingly popular in modern vehicles.

Due to the exposure to high temperature exhaust gases, EGT Sensors are an increasingly popular repair item.

GEBE inside:

• OE measurement chip

Heat and vibration resistant for high durability

• Smart design with unique tension relief to compensate temperature variance

Extended range: NOx Sensors for 12V / 24V applications



We have updated our portfolio to support you now with the widest range in the aftermarket!

Benefits of GEBE NOx Sensors:

- Manufactured 100% new, no recycled components
- OE quality, every single sensor is individually calibrated
- 1:1 interchangeable with OE sensors and easy to install
- · Available from stock and two weeks production lead time for major orders

Your sales consulant is ready to support with additional product information and cross-price lists today.





GEBE Compass & GEBE Compass App Always up to date

Discover the GEBE product range for highquality spare parts for starters and alternators, engine management and sensors and automotive electronics and relays.

Multiple filters allow for efficient browsing of more than 10,000 different part-numbers: Search and find products by reference-, unit-, GEBE product number or vehicle application.

As the GEBE product range is continuously broadened, our "Compass App" will always provide you with the latest after-market innovations.

The App is available @ the Google Play Store & the Apple iTunes store.

GEBE Compass

Get in touch with IKA:

Phone: +49 2244 91842 0 Fax: +49 2244 91842 20 E-mail: sales@lka-germany.de

Additional information: <u>www.ika-germany.de</u> <u>www.ika-germany.de/#downloads</u>





IKA Industrie- und Kraftfahrzeugausrüstung GmbH - Humboldtstr. 8 | D-53639 Königswinter Geschäftsführer: R.J. Schoenen | H. Benninger | S. Hoff - Sitz der Gesellschaft: Königswinter Amtsgericht: Siegburg HR B 2377 - Ust-IdNr.: DE123373218

Email sent to [EMAIL]

<u>Unsubscribe</u>