



OPTIMAL®

Your profit

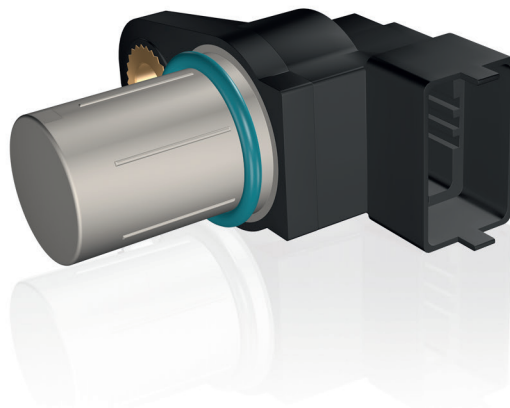


Kurbelwellen- und Nockenwellensensoren für die Zukunft

- ✓ Hohe Temperaturbeständigkeit (bis 150° Celsius)
- ✓ Schneller und gleichmäßiger Datenaustausch zwischen Steuergerät und Sensor
- ✓ Zweifach gesicherte primäre Steckerverbindung
- ✓ Keine Verwendung von recyceltem Rohmaterial
- ✓ IC-Chips von Infineon, Philips oder Melexis
- ✓ Hundertprozentige Passgenauigkeit
- ✓ Schnelle Verfügbarkeit
- ✓ Eigener Katalog
- ✓ Top Nettopreisstellung
- ✓ Umfassende Crosslisten
- ✓ Alle Referenzen in TecDoc verfügbar
- ✓ 97 % Marktabdeckung

Crankshaft and Camshaft sensors for the future

- ✓ High temperature resistance (up to 150° Celsius)
- ✓ Fast exchange and continuous flow of information between engine control unit and sensor
- ✓ Primary plug connection with double protection
- ✓ No use of recycled raw material
- ✓ IC chips from Infineon, Philips or Melexis
- ✓ Hundred percent accuracy of fit
- ✓ Swift availability
- ✓ Own catalogue
- ✓ Top net pricing
- ✓ Extensive cross lists
- ✓ All references are available in TecDoc
- ✓ 97 % market coverage



08-S028 1 Stk. / Pcs

Sensor, Nockenwellenposition / Sensor, camshaft position /
 Sensor position control de levée / Capteur position d'arbre à
 cames / Датчик, положение распределительного вала

Vergleichen-Nr. / Référence No. / Référence de remplacement
 000 143 97 28, 000 143 132 28
 passend für: 00 00 00 00

MERCEDES-BENZ 1982107 →

OPTIMAL AG & Co. KG
 031185 592543

01/2017 - WBM-374
 Bildquelle: OPTIMAL AG & Co. KG
 Image source: OPTIMAL AG & Co. KG



OPTIMAL®
 Your profit

OPTIMAL AG & Co. KG
 Alfred-Kühne-Straße 3
 85416 Langenbach / Germany
 Munich Airport Logistics Park

Tel.: +49 (0) 8761 72 06 - 0
 Fax: +49 (0) 8761 72 06 - 121
 www.optimal-germany.com
 info@optimal-germany.com



GERMANY
 SPAIN
 BELGIUM
 ENGLAND
 FRANCE
 POLAND
 TURKEY
 ECUADOR
 USA
 ASIA



OPTIMAL®

Your profit



Sensoren Motorsteuerung

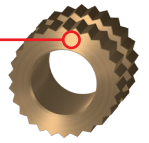
Engine control sensors

321 Seiten, ca. 200 Referenzen, mit 17.943 Applikationen.

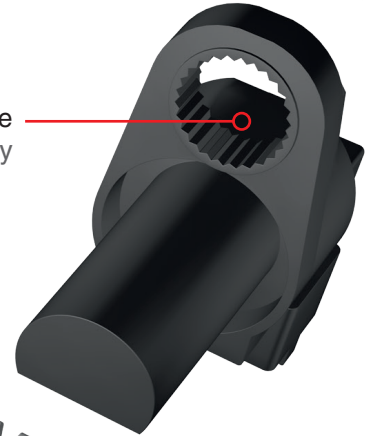
321 pages, ca. 200 references, with 17,943 applications.

Art. Nr. **WBM-3016**

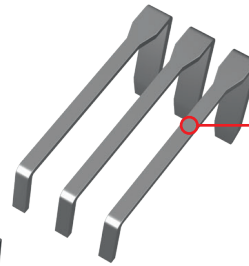
Buchse
Sleeve



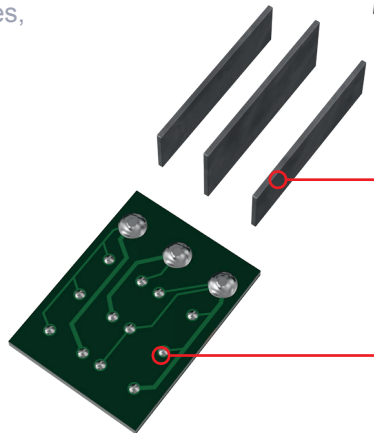
Sensorgehäuse
Sensor body



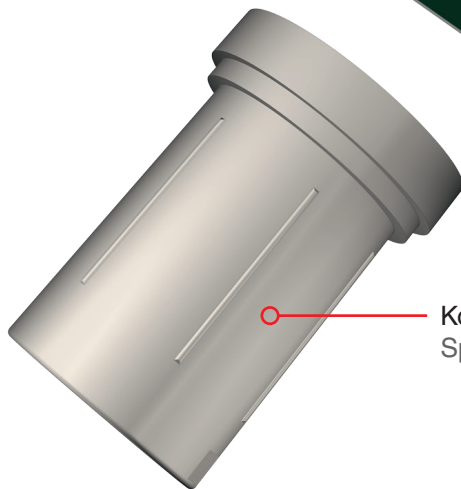
Sensorträger
Sensor carrier



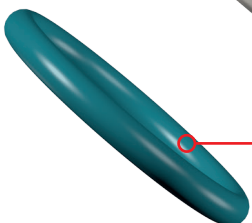
Auswertelektronik / Sensorelement
Electronic evaluation unit / Sensor element



Konstruktionsbedingte Bauform
Specific design shape



Dichtring
Sealing washer



Katalog Download
Catalogue Download



OPTIMAL®

Your profit

OPTIMAL AG & Co. KG
Alfred-Kühne-Straße 3
85416 Langenbach / Germany
Munich Airport Logistics Park

Tel.: +49 (0) 8761 72 06 - 0
Fax: +49 (0) 8761 72 06 - 121
www.optimal-germany.com
info@optimal-germany.com



GERMANY
SPAIN
BELGIUM
ENGLAND
FRANCE
POLAND
TURKEY
ECUADOR
USA
ASIA