

# Lambda probes in OE quality

For optimum engine features, such as:

- Low fuel consumption
- Good engine performance
- Environmental compatibility

## New in the product range!

With the new Lambda probes, Motor Service completes the product range of components for the air supply / emission control sectors. The program currently includes 4 universal zirconia types with patented cable connectors, designs: single- and double-connector – unheated, as well as three- and four-connector – heated. These universal types cover a very large number of vehicles. Further probes in the program: 4 specific probes for current Opel models as 4-pole and heated variant, already completely configured with plug.

**Further versions for Renault and Peugeot application are in preparation!**





## New in the product range! **lambda probes** in OE quality

| Ref. No.  | Vehicle applications  | O.E. No. *)  |
|---|---|--|
| <br><b>7.02604.01.0</b>   | <b>Universal Typ, 1-pole, unheated</b><br>Audi 80, BMW 3-er, 5-er, Daewoo, Daihatsu, Fiat Tipo, Honda Civic, Mazda, Mitsubishi, Nissan, Opel, Renault, Seat, Suzuki, Toyota, Vauxhall, Volkswagen   | —  |
| <br><b>7.02604.02.0</b>   | <b>Universal Typ, 2-pole, unheated</b><br>Chevrolet Rezzo, Daewoo Matiz, Nubira, Seat Ibiza   | —  |
| <br><b>7.02604.03.0</b>   | <b>Universal Typ, 3-pole, heated</b><br>Alfa-Romeo, Spider, Zagato, Audi, BMW, Fiat, Lancia, Ford Escort, -Fiesta, Scorpio, Sierra, Transit, Honda, Jaguar, Kia, Mercedes, Nissan, Opel, Peugeot, Porsche, Renault, Saab, Seat, Subaru, Toyota, Vauxhall, Volvo, Volkswagen | —  |
| <br><b>7.02604.04.0</b> | <b>Universal Typ, 4-pole, heated</b><br>Alfa-Romeo, BMW, Citroen, Ferrari, Fiat, Ford, Honda, Lancia, Mercedes, Nissan, Peugeot, Rover, Seat, Toyota, Volvo, Volkswagen   | —  |
| <br><b>7.02604.05.0</b> | <b>Opel, 4-pole, heated</b><br>Astra, Meriva, Vectra, Zafira<br>Mot.: Z16 XE, Z16XEP  | 855510<br>93174519<br>855341<br>90543281             |
| <br><b>7.02604.06.0</b> | <b>Opel, 4-pole, heated</b><br>Astra G, Z16 XE, Z16 XEP, C16SEL,  | 55560916   |
| <br><b>7.02604.07.0</b> | <b>Opel, 4-pole, heated</b><br>Agila 1.0i 12V, Astra G 1.2i 16V, 1.6i 16V, 2.0i Turbo16V, Astra H 1.4i 16V, 1.6i 16V, 2.0i Turbo16V, Meriva 1.4i 16V, Speedster 2.0i Turbo16V, Tigra B 1.4i 16V, Zafira B 2.0i Turbo16V   | 855396<br>24435098<br>855429<br>55560617<br>93177169 |
| <br><b>7.02604.08.0</b> | <b>Opel, 4-pole, heated</b><br>Meriva 1.6i Turbo16V, Z16LET   | 855428<br>93186233<br>55198037                       |



### MS Motor Service International. Premium Brand Engine Components, Worldwide.

MS Motor Service International GmbH is the sales organisation for the worldwide aftermarket activities of Kolbenschmidt Pierburg AG. We are a leading supplier of engine components for the independent aftermarket, featuring the premium brands KOLBENSCHMIDT, TRW Engine Components and PIERBURG.

The MS product range is both broad and deep, enabling customers to procure all engine components from one source. As a problem solver in the marketplace and in the workshop, MS offers extensive services and the technical expertise that you would expect from the subsidiary of one of the largest automotive suppliers.

### Kolbenschmidt Pierburg AG. Renowned Supplier to the International Automotive Industry.

As a long-standing partner of the automotive manufacturers, the companies in the Kolbenschmidt Pierburg Group develop innovative components and system solutions with renowned competence in the fields of air supply and emission control, for oil, water and vacuum pumps, for pistons, engine blocks and engine bearings.

The products of Kolbenschmidt Pierburg comply with the high demands and quality standards of the automotive industry. Low emissions, reduced fuel consumption, reliability, quality and safety – there are the forces that drive innovation at Kolbenschmidt Pierburg.

### MS Motor Service International GmbH

Untere Neckarstraße  
74172 Neckarsulm, Germany  
Phone +49 71 32-33 3333  
Fax +49 71 32-33 2864

Hamburger Straße 15  
41540 Dormagen, Germany  
Phone +49 21 33-267-100  
Fax +49 21 33-267-111

info@ms-motor-service.com  
[www.ms-motor-service.com](http://www.ms-motor-service.com)