

Many different uses – even for older vehicle models.

OBD connection cables for an extended operating range

ContiSys Scan – Ford – OBD cable

VDO prod. code A2C59513462 | ATE prod. code 03.9301-5011.1

ContiSys Scan – Land Rover – OBD cable

VDO prod. code A2C59513463 | ATE prod. code 03.9301-5012.1

ContiSys Scan – Land Rover ABS cable

VDO prod. code A2C59513464 | ATE prod. code 03.9301-5013.1

ContiSys Scan – Rover – OBD cable

VDO prod. code A2C59513465 | ATE prod. code 03.9301-5014.1

ContiSys Scan – VW LT35 – OBD cable

VDO prod. code A2C59513466 | ATE prod. code 03.9301-5015.1

ContiSys Scan – OPEL 10-Pin cable

VDO prod. code A2C59513467 | ATE prod. code 03.9301-5016.1

ContiSys Scan – Renault – OBD cable

VDO prod. code A2C59513468 | ATE prod. code 03.9301-5017.1

ContiSys Scan – BMW – OBD cable

VDO prod. code A2C59513469 | ATE prod. code 03.9301-5018.1

ContiSys Scan – PSA 2-Pin cable

VDO prod. code A2C59513470 | ATE prod. code 03.9301-5019.1

ContiSys Scan – Mercedes Sprinter cable

VDO prod. code A2C59513471 | ATE prod. code 03.9301-5020.1

ContiSys Scan – VAG 2-Pin cable

VDO prod. code A2C59513472 | ATE prod. code 03.9301-5021.1

ContiSys Scan – Mercedes 38-Pin – OBD cable

VDO prod. code A2C59513473 | ATE prod. code 03.9301-5022.1

ContiSys Scan – Fiat – OBD cable

VDO prod. code A2C59513479 | ATE prod. code 03.9301-5010.1

ContiSys Scan – 12V battery cable

VDO prod. code A2C59513577 | ATE prod. code 03.9301-5050.1

Software Update Service

ContiSys Update Plus – Scan

VDO prod. code A2C59513478 | ATE prod. code 03.9301-5105.4

Dealer

Continental Trading GmbH
 Sodener Str. 9
 65824 Schwalbach
 Germany
 Phone: +49 6196 87-0
 Fax: +49 6196 86571
 contisys-diag@vdo.com
 www.contisys-diag.com, www.vdo.com
 VDO – A Trademark of the Continental Corporation

The information provided in this brochure contains only general descriptions or performance characteristics which may not always apply in actual applications in the manner described and/or which can change as a result of the further development of the product. The information contained here is merely a technical description of the product and is especially not intended to guarantee any specific quality or service life. An obligation to provide desired characteristics only exists if this has been expressly agreed in the terms of contract. The right is reserved to alter the delivery options and make technical changes without prior notice.

A2C59513521 | Continental Trading GmbH | English © 2010
 Printed in Germany



www.vdo.com

ContiSys Scan.
 High-performance and versatility from a single source.



Tests reliably – scores additional points through performance.

Everyday tasks in the workshops of today place high demands on technical equipment. Fast and comprehensive control unit diagnostics has become standard in the meantime, which means that a high-performance, easy-to-use test device is an indispensable piece of workshop equipment.

As a market novelty, the Contisys Scan convinces users through the wide range of models it covers and the variety of functions it offers for the safe and secure testing of modern vehicle technology.

Its diagnostics range covers the models produced by over 31 vehicle manufacturers and is ideally suited for daily use.



ContiSys Scan

The key features are:

- ECU diagnostics extensive live data
- Injector-classification
- Key-re-programming ECU-re-configuration
- Electric parking brakes (EPB)
- Component activations
- Service re-set incl. BMW-CBS and MB-Assyst Plus
- Data capture facility (snapshot-feature)

In addition to this, the ContiSys Scan supports a number of other functions and tests systems such as TPMS, ABS, SRS (airbags and restraint systems), DSC, ESP, immobilizers, body controllers, transmissions, security systems, central door locking, aircon, instrumentation, cruise control systems, parking aids, power steering, particulate filters, head light control, steering angle sensors, and more.

Easy to handle – suits everyday workshop situations.

The sturdy housing and ergonomic shape of the ContiSys Scan are perfectly matched to suit workshop requirements. In addition to this, the large, high-contrast display produces good legibility, even in poor lighting conditions.

Thanks to an integrated multiplexer and CAN controller, the ContiSys Scan enables diagnostics of a large number of vehicle models from 1996 onwards, even with the OBD cable that is included within the scope of delivery, while additional connection cables are available for non-compatible models.

Software updates can be obtained quickly and easily per CD-ROM via the ContiSys Update Plus software update service.

The advantages at a glance:

- Supports models from more than 31 vehicle manufacturers
- In-depth system coverage
- Tight and ergonomically designed handset
- Easy operation
- High resolution display
- 1 year of software updates inclusive
- Optional annual software update service up from the 2nd year