The multi-application TPMS sensor service solution that provides extensive domestic, Asian, and European vehicle coverage!

- Ready out of the box!
- Pre-programmed and designed to follow OE vehicle relearn procedures
- Works with all major TPMS scan tools
- Reduces inventory and eliminates service delays
- OE designed and validated
Save time and money with VDO REDI-Sensor, the most versatile TPMS sensor on the market.

If a shop has the TPMS scan tools and know-how to handle OE sensors, it’s ready for REDI-Sensor!

Unlike other sensors that require the purchase of specialized sensor programming tools and software upgrades, no additional purchases, training or investments are needed to get started with REDI-Sensor because it is designed to follow existing OE vehicle relearn procedures with no added steps. If you have the tools and know-how to service OE sensors, you’re ready for REDI-Sensor!

Parts stores can also deliver REDI-Sensor without worrying whether their customers have the TPMS scan tools necessary to work with it, because all major TPMS scan tools are compatible!

REDI-Sensor works with all major TPMS scan tools, including: ATEQ, Bartec, OTC, K-Tool (T.I.P.S.) and Snap-on.

Part No. SE10001HP
VDO REDI-Sensor
315 / 314.9 MHz

Part No. SE10002
VDO REDI-Sensor
315 MHz

NEW!
Expanded European, GM Truck (PWM) and Subaru/other Asian coverage
Part No. SE10003
VDO REDI-Sensor
315 MHz

Part No. SE10004A
VDO REDI-Sensor
433.9 MHz
REDI-Sensor makes tire service quicker and easier.

Ready to install right out of the box.
Look no further – REDI-Sensor is the TPMS service solution that the aftermarket has been waiting for! It’s simple. Take REDI-Sensor out of the box, install it, and follow the OE vehicle relearn procedure – that’s it! Unlike competitive sensors, there is never a need to ‘clone’ or to load vehicle software/protocols to a blank ‘universal’ sensor. These steps take specialized programming tools, which add time, cost and complexity.

Faster hunt mode.
REDI-Sensor saves valuable time during the vehicle relearn process, when using TPMS scan tools that incorporate a hunt mode. REDI-Sensor uses an ‘intelligent design’ to wake faster and deliver positive results sooner. This helps prevent the vehicle relearn process from timing out, which eliminates the need to redo the procedure.

Enhanced tire/wheel components.
The REDI-Sensor pivoting valve stem angle, combined with technically superior valve stem hardware/sealing components, maximizes wheel compatibility.

Less inventory for parts providers.
VDO REDI-Sensor replaces a host of OE sensors, including banded, snap-in and clamp-in types from Beru, Continental, Lear, Pacific, Schrader, Siemens VDO and TRW. With REDI-Sensor, parts stores can substantially reduce the number of sensor SKUs required to provide full TPMS coverage and eliminate costly service delays.

Eliminates lost service opportunities.
Service shops only need to keep a small supply of REDI-Sensors on hand to be ready to service practically any vehicle that comes in. No waiting for a part delivery and no lost sales to drivers that can’t leave their vehicle.

Reliable, long-standing OE partner.
Continental is a market leader and pioneer in the design and manufacturing of OE TPM Systems, sensors, and tires. Our heritage of trust and innovation was not built overnight. For over a century, Continental has been recognized as a committed partner in the automotive industry.
REDI-Sensor now covers an additional 15 million vehicles in North America.

VDO REDI-Sensor provides multi-application coverage for a broad range of cars, vans, SUVs, crossovers and light trucks from 2002 – 2014.

Expanded Audi, GM truck (PWM), Mercedes, Volkswagen, Volvo, Subaru and even more Asian vehicle coverage available now!

Only 4 REDI-Sensor sensor assemblies provide extensive coverage for domestic, Asian and European cars, trucks, SUVs, crossovers and vans, replacing over 200 OE sensors…and counting!

The hundreds of new applications covered by REDI-Sensor have been added to the already broad and deep coverage of the VDO OE TPMS Replacement Parts Program.

Continually expanding coverage.

With VDO REDI-Sensor, we are researching and validating new vehicle applications daily – ensuring that our REDI-Sensor coverage continues to grow, and our customers are ready for whatever vehicle enters the bay!
OE engineering for the aftermarket:

1. VDO multi-application sensor technology easily syncs with a variety of vehicles
2. Ready out of the box! Pre-programmed and designed to follow OE vehicle relearn procedures
3. Valve core, stem and hex nut treated against corrosion
4. Valve cap seal minimizes potential air loss
5. Pivoting valve stem makes installation easier and accommodates a wide range of wheel rim profiles
6. Robust waterproof design resists tire air moisture
7. Technically superior valve sealing design

REDI-Sensor service parts
VDO REDI-Sensor replacement parts and service kits are available and include seal, washer, valve core, hex nut and cap. Replacements are also available for the sensor’s durable metal valve stem, which is reusable.

REDI-Sensor Installer Kits
Tackle TPMS service with no waiting for parts delivery! The REDI-Sensor Installer Kit ensures you have the parts you need at your fingertips and all in one place. The kit has simple, easy to access compartments, a key with pictograms for quick reference and extra space for expansion or refill. Use your existing TPMS tools with this kit, and you’re ready to go!

TPMS OE replacement parts
In addition to our VDO REDI-Sensor replacement parts, we also offer OE replacement parts and service kits needed for proper TPMS service including OE application-specific replacement sensor assemblies, service kits and stainless steel wheel bands for valveless sensors.

Make the VDO TPMS Replacement Parts Program your one-stop source for TPMS service parts.
The VDO Advantage

As one of the world’s leading OE suppliers of TPMS, we are on the cutting edge of product engineering and development. This means we not only deliver the best technology needed to service today’s tire pressure monitoring systems, but also help meet the challenges of tomorrow’s TPMS.

Our worldwide reputation for quality and innovation is built on our ability to continually deliver revolutionary solutions for both OEMs and the aftermarket. That's why we are best known for our engineering and technological capabilities and ranked among the industry’s top five original equipment manufacturers.

Continental has a strong heritage as one of the industry’s leading manufacturers of complete OE Tire Pressure Monitoring Systems, including sensors and related sensor service parts as well as passenger and commercial vehicle tires. All VDO TPMS replacement parts are made in ISO-certified facilities to the same quality standards as the OE parts supplied to automakers worldwide.