

QWIK-SENSOR[®] TPMS Sensors are compatible with all of these TPMS programming tools:

- ATEQ VT36
- ATEQ VT37
- ATEQ VT47
- ATEQ VT56
- ATEQ VT57
- ATEQ VT67
- BOSCH TPA 300
- Bridgestone 56
- Continental Autodiagnos TPMS D
- HUF DT56
- Launch TECH USA TSAP-2
- Launch TECH USA TSAP-3
- MAC ET3450
- Matco MAXTPMS2.0
- Matco MAXTPMS3.0
- Matco MD56
- Monro S56
- NAPA Echlin 92-1541
- NAPA Echlin 92-1547
- NAPA Echlin 92-1548
- NAPA Echlin 92-1551
- NAPA Echlin 92-1557
- QWIK-SENSOR T46000
- QWIK-SENSOR T47000
- QWIK-SENSOR T48000
- QWIK-SENSOR T56000
- QWIK-SENSOR T57000
- Schrader S56
- Schrader S57
- Snap-On TPMS3
- Snap-On TPMS4
- Snap-On TPMS5
- Top Don TP-47
- Top Don TP-48
- VDO TPMS Go
- VDO TPMS Pro

QWIK[®] **sensor** MULTI-FREQUENCY
Programmable TPMS Sensors

**NOW AVAILABLE
IN MULTIPACKS OF**

25

TPMK28

Includes 25 of the 92-4006R
Multi-Frequency QWIK-Sensors[®] with
rubber valve stems



TPMK29

Includes 25 of the 92-4006M
Multi-Frequency QWIK-Sensors[®] with
metal valve stems



QWIK-SENSOR[®] 315/433 MHz MULTI-FREQUENCY TPMS SENSOR



92-4006M

With factory-installed aluminum valve stem



92-4006R

With factory-installed rubber valve stem

Required sensor programming can be completed before or after installation and while under pressure

Application Specific Integrated Circuit (ASIC) features an accelerometer that uses multi-axis positioning which allows the TPMS system to accurately display POD (Pressure on Demand)

Surface-mounted dual-band antenna enhances signal integrity and reliability without compromising battery life to ensure data is transmitted accurately

Independently tested to match OE protocols for precise form, fit and function – including LOCSYNC, PAL, POD, and WAL advanced TPMS technologies

Available for both domestic and import applications with 314.9MHz - 434MHz TPMS systems

