NEW QWIK-SENSOR™ 314.9/315 MHz Universal TPMS Sensor

The NEW Universal Programmable QWIK-SENSOR™ – 314.9/315 MHz TPMS Sensor Coverage

Today’s advanced TPMS sensors utilize technology such as accelerometers, multi-axis positioning, and a dedicated Application Specific Integrated Circuit (ASIC) to determine sensor location and rotational direction. Vehicles equipped with sophisticated Pressure on Demand (POD) systems then utilize the data to identify the TPMS sensors’ location and pressure, which is displayed via the driver display on the dashboard. That’s why it’s more crucial than ever to choose premium replacements like QWIK-SENSOR™ Universal Programmable TPMS Sensors.

QWIK-SENSOR™ TPMS Sensors are registered with NSF® International, a leading independent organization that tests and verifies our TPMS sensors to function properly in a manner equivalent to the OE sensor. With NSF’s third-party assurance, you can trust QWIK-SENSOR™ to work on advanced TPMS technology such as Pressure on Demand (POD) systems. Take a look at our QS105, for example:

Available for both Domestic and Import applications with 314.9/315 MHz TPMS systems

Available in rubber or metal valve stem configurations to match proper application. Valves are interchangeable and easily found in the market.

Comes fully assembled from factory, ready to install after software programming with no valve changes required

NSF® registered and independently tested to match OE protocols

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 antenna enhances signal integrity and reliability without compromising battery life and ensures the data is transmitted accurately

QS105