

QWIK[®] SENSOR

TPMS MULTIPACKS

QWIK-SENSOR[®] IS 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



- Saves technicians' time by having programmable sensors on-hand
- For use on import and domestic applications
- Available with rubber or metal valve stems
- Individually packaged and protected sensors



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

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)

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

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

