



A new Star is born in TPMS

Z Sensor

**TYRE PRESSURE MONITORING SYSTEMS
(TPMS)**



Model: Z-S1

Clamp-In Z Sensor - Metal
Valve (Silver)
433 MHz / 315 MHz
Dual Frequency sensor



Model: Z-S1B

Clamp-In Z Sensor - Metal
Valve (Black)
433 MHz / 315 MHz
Dual Frequency sensor



Model: Z-S2

Snap-In Z Sensor - Rubber
Valve
433 MHz / 315 MHz
Dual Frequency sensor

- Frequency: 433Mhz
- Operating Temperature: -40 [C] to +125 [C]
- Storage Temperature: -40 [C] to +125 [C]
- Max. Operating Pressure: 900 [kPa] 130 [PSI]
- Screw Torque: 1.0 [Nm] (Max. 1.5 [Nm])
- Nut Torque: 4.0 [Nm] (Max. 4.6 [Nm])
- Valve Stem: Aluminium [silver]
- Sensor Weight: < 10 [g] (without valve/screw)

KEY FEATURES



> 98% Vehicle Coverage



Silver Clamp-In Aluminium Valve



OE Quality



Reduced Inventory



Small & Compact



CE FCC EMC Compliant

Z Sensor - Zylux TPMS Programming Tools



Model: Z41

Zylux TPMS Reset
Programming Tool



Model: Z56

Zylux Complete TPMS
Diagnostic Programming Tool



Model: Z41

Zylux TPMS Reset Programming Tool

- New OBDII module support. OBDII connection port located conveniently on bottom of tool.
- >99% TPMS sensor coverage
- Programs Z-Sensor
- Vehicle make, model, year lookup and relearn procedures
- Activates and reads >99% OE TPMS sensors
- Displays all sensor data: ID, tire pressure, tire temperature, battery status, etc.
- Provides indirect, manual and OBDII relearn procedure information

TPLUS

www.tplus.com.tr