





CALL (855) 288-3587 MON-FRI 9AM-6PM (EST)

WWW.MAXITPMS.COM

WWW.AUTEL.COM

AUTEL INTRODUCES TPMS SENSOR INNOVATION INTERCHANGEABLE VALVE STEMS



The exclusive AUTEL MX-Sensor patented press release valve design, allows rubber and metal sensor valves to freely interchange by hand, without requiring a tool for sensor head fitting. Autel MX-Sensors are built to match or exceed OEM sensors in frequency strength and durability.



RUBBER VALVE

▶ · · · 100% ID clone-able / No relearn required

... Tested & certified to meet SAE standards







CALL (855) 288-3587 MON-FRI 9AM-6PM (EST)

WWW.MAXITPMS.COM

WWW.AUTEL.COM

-sensor





Autel guarantees MX-Sensors are free from manufacturing defects for a period of 24 months or 24,000 miles, whichever comes first.

HARDWARE SPECIFICATIONS

Valve Option	RUBBER - SNAP IN
Frequency	315MHz OR 433MHz
Dimensions	54.2w / 29.4H / 19.1D

Valve Option	METAL - CLAMP IN
Frequency	315MHz OR 433MHz
Dimensions	55.1w / 29.4H / 21.8D
TPMS Weight	16.2g

PROGRAMMABLE UNIVERSAL TPMS SENSORS

Battery Life	7years
Battery Voltage	3.0V
Operating Temp	-40°C to +125°C
Storage Temp	-40°C to +150°C
Operating Humidity	90%

Pressure Range	0 to 900kpa
Pressure Accuracy	±10kpa
Temp Accuracy	±5°C
G Sensor Accuracy	±15%
Transmission Power	5-8dBm