

INDUSTRIAL SENSOR



Part Number APSR-IND

PressurePro's Industrial Sensors pack market leading Sensor technology into an industrial shell specifically designed for the heavy duty and OTR markets. Tough, reliable and durable, Industrial Sensors feature threading for Large Bore valve stems and are built to withstand increased vehicle vibrations. Sampling tire pressure every 7 seconds and providing immediate alerts to low and high pressure situations and high temperature occurrences, PressurePro Sensors report continuous tire performance information via RF signal directly to your PressurePro in-cab Monitor, integrated partner displays or to a remote management system.

SPECIFICATIONS

Sensor Transmit Range	Approx. 300 feet (Line-of-Sight)
Operating Frequency	433.92 MHz FM
Operating Temperature Range	-40°C / -40F to +150°C / 302F
Sensor Weight	2/3 oz. or 17 grams
Sensor Dimensions	1.01" H x 1.11" Dia.
Sensor Batteries	Internal, non-rechargeable
Sensor Pressure Range	8 to 299 PSI 55 to 1999 kPa 1 to 20.3 BAR
Sensor Low Voltage Shutdown	2.2 Volts
Accuracy	+/- 3% range up to 120 PSI +/- 5% from 120 PSI up
Installation	Screws to inside of large bore valve stem



STANDARD SENSOR



Part Number APSR

PressurePro Sensors continue to lead the TPMS market in performance, durability, accuracy and reliability. Touting an average life of 5+ years, they lead the market in lifespan and value. Sampling tire pressure every 7 seconds and providing immediate alerts to low and high pressure situations and high temperature occurrences, PressurePro Sensors report continuous tire performance information via RF signal directly to your PressurePro in-cab Monitor, integrated partner displays or to a remote management system.

SPECIFICATIONS

Sensor Transmit Range	Approx. 300 feet (Line-of-Sight)
Operating Frequency	433.92 MHz FM
Operating Temperature Range	-40°C / -40F to +150°C / 302F
Sensor Weight	2/3 oz. or 17 grams
Sensor Dimensions	1.01" H x 1.11" Dia.
Sensor Batteries	Internal, non-rechargeable
Sensor Pressure Range	8 to 299 PSI 55 to 1999 kPa 1 to 20.3 BAR
Sensor Low Voltage Shutdown	2.2 Volts
Accuracy	+/- 3% range up to 120 PSI +/- 5% from 120 PSI up
Installation	Screws onto regular valve stem

