Complete DIY
design combines
flexibility and
convenience,
Innovation
leads the trend

After market

1209M01 Tire Pressure Monitoring System

After Market



General Description

TPMS1209M01 is specifically designed for two or three-wheel motorcycles and ATVs. The system consists of waterproof, weatherproof and antiglare monitor and screw-on transmitters. It matches the structure of a motorcycle, an ideal choice for customers with sense of speed and fashion.

Product Functions

Alarm Functions

- 也Low Pressure Level 1 Alarm issued when tire pressure is 12.5% lower than the standard pressure
- WL Low Pressure Level 2 Alarm issued when tire pressure is 25% lower than the standard pressure Transmitter Trouble Alarm issued when transmitter fails to work or there is RF interference

Operation Functions

Transmitter ID Programming: transmitter ID can be programmed for easy replacement

Alarm Record Inquiry: automatically record the latest 10 alarm records

Standard Pressure Programming: standard pressure for each tire can be programmed on monitor

Pressure Unit Selection: pressure unit can be selected

Product Features

- · Small and delicate, install on handle bar for easy screen view
- ♦ Connected with continuous vehicle power, ensure full-time monitoring
- Light and small transmitter, easy to install
- ♦ Transmitter adopts high-performance materials, suitable for application in various environments
- ♦ DIY design for easy and simple installation
- Suitable for various motorcycles



Tire Pressure Monitoring System

Parts

Monitor

- Perfectly match with motorcycle body
- Install on handle bar, easy and durable
- Clear view of screen under direct sunlight
- Easy button operation for programming and inquiry of functions
- Waterproof housing, anti-vibration and durable

Mid-frequency: 434.1MHz
Receiving Sensitivity: -75dBm
Input Voltage: DC 12V

Operating Temperature: -30°C∼+75°C Dimension: 44x51x78mm



Transmitter

- ◆ Transmitter with delicate design, easy to install
- High-performance material with good durance, high pressure and temperature resistant
- ♦ Water-proof and resistant to oil and dust etc
- High precision monitoring of tire pressure and
- Screw on tire valve without dismounting tire when install
- Security lock for safe use

quick response

Mid-frequency: 434.1MHz
Transmitting Power: -10dBm
Pressure Monitoring Range:
0~6bar/0~87psi
Pressure Monitoring Precision:

±0.1bar/±1.5 psi
Operating Temperature: -40℃~+85℃

Battery Life: 3~5 years Dimension: Ф27x21.5mm



Packaging

- ♦ Elegant and simplicity color, simple style
- Flat structure, easy for transport and storage
- EPE liners, safety and environmental protection

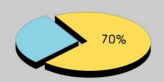


Benefits of TPMS to Customers

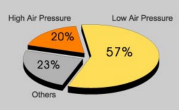
- Prevent tire bursting, reduce hidden danger on tire safety
- · Reduce tire wear, extend tire life
- Reduce fuel consumption and lower vehicle operation costs for the enterprise
- Reduce pollution of exhaust gas to the environment, promote environmental protection
- Reduce the non-normal wear and tear of vehicle shock absorber, suspension parts and other related parts
- Keep tires under normal pressure, improve ride comfort of vehicles
- Maintain normal braking effect, reduce occurrence of accidents

Benefits for Distributors

- Enlarge the product ranges, enrich types of products of profitability
- Highlight the business sense of distributing automobile accessories, upgrade the level and image of store
- Enhance corporate brand image on safety and driving comfort



▲ Traffic accidents caused by tire bursting



▲ Tire bursting factors