

We offer the SatSENS.door, a sensor designed to detect the status of doors and roller shutters (open/closed). It is distinguished by its high tamper resistance, reliability, and accuracy in status analysis. Additionally, this sensor features a robust polycarbonate housing, making it resistant to water jets and dust.

The SatSENS.door is ideal for fixed installation in trailers, where it showcases its strength through extreme stability and contact range. It includes special tampering cables in the connection to detect and report any tampering or damage.

Like all sensors in the SatSENS family, the SatSENS.door can also be connected to any SatMOS® system, transforming a simple telematics system into a comprehensive monitoring system for doors or roller shutters.

## Technical data

Housing | polycarbonate, 2-part

Connection | 1m cable, 4-wire, open end

Dimensions (contact)  $| 85 \times 38 \times 13 \text{ mm} \text{ (length x width x height)}$ Dimensions (magnet)  $| 50 \times 26 \times 25 \text{ mm} \text{ (length x width x height)}$ 

## Connections

- Robust design for rough use
- Tamper-proof thanks to special loop cable in the connection
- High reliability with long contact range
- Can be connected to devices from the SatMOS® family and third-party providers



Tamper-proof



Reliability



Wide contact range