Euroscan Side Door Sensor

Advanced sensor technology for refrigerated and dry transport assets.

Enhanced visibility of trailer operations and improved cargo security.

ORBCOMM’s Euroscan Side Door Sensor seamlessly integrates into our asset tracking solutions, detecting when a side door is opened or closed outside set parameters, such as location or temperature, in order to help operators protect cargo against temperature deviations and theft.

The sensor delivers enhanced security with configurable alerts that notify fleet managers of unauthorized door openings, door operation outside a geofence or timefence, as well as any sensor damage or tampering. Operators can also monitor how long a door has been open and quickly deploy corrective measures and prevent a rise in cargo area temperature to protect the integrity of the load and save money on energy and fuel.

ORBCOMM’s Euroscan Side Door Sensor is tolerant to misalignment for a greater degree of reliability and is rated IP66 for continuous operation in damp or dusty environments. The sensor can be configured over the air and integrated with additional sensors for maximum flexibility.

The Euroscan Side Door Sensor comes in two configurations. The first is for doors that frequently open and close (Part Number: 009.000.0060). The second is for doors that normally remain closed (Part Number: 009.000.0061).

---

Door opening alerts and reports

Helps prevent unwanted temperature changes

Enhances cargo security and safety

Tolerant against dust, liquid and misalignment
Dimensions
• Magnet and sensor: 38.1 x 12.7 x 7.5 mm

Mounting
• Bracket on plywood or metal

Operating temperature
• -10 °C to +70 °C (with cable, mobile)
• -40 °C to +70 °C (with cable, immobile)

Storage temperature
• -40 °C to +70 °C

Supported hardware
• Euroscan MX2
• Euroscan X3
• ORBCOMM GT 1100 series
• ORBCOMM PT 6000

Environmental protection rating
• IP66

Electrical specifications
• Maximum switching voltage: 50 VDC
• Maximum switching current: 1.0 A (009.000.0060) / 0.25 A (009.000.0061)

Other key features
• Non-contact operation
• Tolerant to misalignment
• Voltage-free contacts
• 22 m cable length