

Datasheet



DS 100

Advanced sensor technology

ORBCOMM's DS 100 door sensor can be integrated with our award-winning GT 1100 asset tracking solution to detect if a trailer or container door is open or closed beyond set parameters or while in route, providing enhanced security and operational efficiency. The magnetic, hermetically sealed DS 100 sensor monitors the trailer door's status and can immediately send an alert if there is a rapid number of open and close events, if there is an unauthorized opening outside a pre-determined geofence or if the sensor is damaged or removed. The DS 100 gives fleet owners peace of mind that their assets are safe and secure while in transit and provides confirmation when they arrive and are unloaded at their final destination.

The DS 100 can be configured over-the-air and integrated with additional sensors for maximum utilization and flexibility. When combined with a cargo sensor, the DS 100 can allow a fleet owner to manage effective detention billing with customers who choose to keep a trailer for additional storage use.

The DS 100 provides accurate, live updates and historical data when trailer or container doors open or close based on a customizable reporting schedule through ORBCOMM's robust web application. By integrating the high-performance DS 100 into ORBCOMM's GT 1100 system, fleet owners can ensure the safety and security of their fleet and the assets they carry throughout the value chain.

Maximize trailer utilization and efficiency

Monitor and control detention billing

Prevent theft and ensure cargo safety

Enhance customer satisfaction

Universal mount for barn and rolling doors

Quick, easy installation

Specifications

Dimensions

• 3"x 1.25" x .5" (For magnet and sensor)

Mounting

Bracket on plywood or metal

Operating temperature

- 30C to 70C (-22F to 158F) @ 95% RH

Rating

Listed to UL634 standard

Other key features

- Extra wide gap- N35 NdFeB rare earth magnet
- 36" 22AWG wire leads
- 24" armored cable lead protection
- Extruded anodized (type II) aluminum

Although we strive to ensure accuracy in all of our published specifications, actual field performance can vary depending on a variety of environmental, installation and usage factors, as well as third-party factors such as cellular providers. The specifications listed are approximations, and do not constitute binding statements or modify the terms and conditions of purchase or lease including, but not limited to, product operational limitations and warranties. All specifications are subject to change without notice. Please check www.orbcomm.com to ensure you have the latest version of these specifications.

Email: sales@ORBCOMM.com | Call: 1-800-ORBCOMM

Visit our website www.ORBCOMM.com

ORBCOMM is a global leader in industrial IoT, delivering visibility, intelligence and efficiency to the world's most critical operations. With 30 years of innovation and more than 2.4 million connected devices, we transform data into actionable insights, driving greater efficiency, safety, resilience and sustainability. Serving customers that include the world's largest shipping lines, over-the-road trucking fleets, cold-chain transportation fleets and a global network of IoT solution provider partners, ORBCOMM is where IoT powers asset intelligence.