

SatMOS[®].swap

Swap body location made easy!





Would you like to locate your swap body or know when it will start moving?

Do you use swap bodies and want to protect the content from loss and theft?

Would you like to track and find stolen or lost objects?

Due to its small size and very easy handling and installation, there are numerous areas of application in which the *Sat*MOS[®].swap can help you.

It was designed to secure and track swap bodies, but also containers. Together with the security standards typical of SatMARS, the system meets the requirements for a reliable and universally usable location unit with theft protection for your objects.

The waterproof housing allows a quick and uncomplicated installation from the inside and is therefore also suitable for hidden installation as a safety device for the vehicle. Thanks to its flexible construction, the system can also be mounted on the roof, walls or door.

Application

- Theft protection and tracking of swap bodies, containers, etc.
- Stationary monitoring, for example in the case of intermediate storage

Overview of Strengths

- The compact size offers maximum flexibility when mounting on the vehicle
- Special antennas for GPS and GSM make complex installation unnecessary
- Integrated battery with a long runtime, also for self-sufficient objects for location
- Use of special security applications on SatMARS servers
- Expandable with SatSENS.door contacts and SatSENS.4d light and motion sensor

Technical Data

- GPS- u. GSM-Antenne: rod antennas showing from the housing
- Battery runtime: depending on sensors and parameters between 10 days and 1 month
- Power supply:
- integrated battery that is charged via 14.4V lithium exchangeable battery -30°C to +75°C
- Operating temperature: -30°C to +75°C
- Dimensions: (L x W x H): 271 x 170 x 60 mm
- Weight: approx. 1.5kg

