ECD Electronic Components

Solid II-Lock

"Solid II-Lock" is the device for very demanding telematics solutions with a sturdy housing and a versatile hardware. The Solid II-Lock was developed especially for the outdoor usage in order to meet very rough environmental and operating conditions as well as long operating times. Solid II-Lock is not only able to monitor the current position of all movable devices, It's tamper-proof special chain also secures doors and other openings from manipulation. Thanks to its intelligent energy management, information about position and motion or operating periods are accessible for months and years without any servicing. The integrated microprocessor and broad sensor technology ensure logical connection and recording of various parameters including corresponding alarm signals.

Unique Combination

- · Small shape in unobtrusive design
- · Extremely long operating time
- · Tamper-proof security chain
- · Very solid construction (IP68, waterproof)
- · Rechargeable device, very long service life

Solid II-Lock – The Telematic Allrounder

- · Solid
- · Reliable
- · Versatile
- · Long-lasting
- · Maintenance-free

Especially suitable for

- · Trailer und swap bodies
- · Containers of all kinds
- · Valuable tools and machinery
- · Agricultural machinery
- · Premium shipments
- · Vehicles of all kinds, trucks and vans
- · Monitoring of all kinds of movables

Your Advantages

- Increased transparency through automated registration of position and motion data plus operating times
- Reduced time investment through simple, precise and fast scheduling
- Free cash resources through efficient disposition of movable devices
- More security through automatic alarm signal function in case of theft
- More innovation through state-of-the-art management of movables
- Higher customer satisfaction by faster communication and information with more value
- Greater customer loyalty through the opportunity to offer additional services



Solid II-Lock

ECD Electronic Components

Technical Data

GPS-Receiver

- 56 channels Ublox 7 engine multi-GNSS (GPS/QZSS, GLONASS)
- Fast Time-To-First-Fix with AssistNow (online, offline, autonomous)
- · embedded GPS antenna
- GPS acquisition rate: hot start (open sky):
 <1 s, hot start: ca. 5 s, cold start: ca: 35 s
- · GPS-Tracking up to 10 Hz

GSM-Modul

- · Quad-Band GSM / GPRS-module
- SMS, TCPIP, FTP, GPRS up to 85.6kbit/s upload
- Firmware update over the air (FOTA)
- · Embedded quad band GSM antenna

Accelerating Sensor (ACC)

- · 3-axis, 16 bit, high sensitivity
- \cdot Motion and shock detection
- · Definable threshold and sampling rate

Battery

- Lithium iron phosphate battery (LiFePO4) for high temperature range
- · 3.2V / 6000mAh
- · Rechargeable (including accessories kit)

Housing Features

- · Material: polyamide
- · Measurements: 135mm/69mm/36mm
- Level of protection: IP68 (IP69k)
 Mounting options: via magnet, screwing or gluing together

Range of Temperature

- · Operating mode: from -25°C up to 60°C
- · Charging mode: from -25°C up to 45°C

Mermory

- 16MB flash to save up to 100,000 data records and offline tracking
- 32kb EEPROM to save configuration parameters and up to 128 geo-fences

Examples for Battery Runtime

Expected battery life depends on daily number of position signals, e. g.:

- · 1 signal per day: 24 months
- · 2 signals per day: 15 months

Chain and Weight

- · Permanent and precise measurements
- · Tamper protection
- · Weight: 500 g

