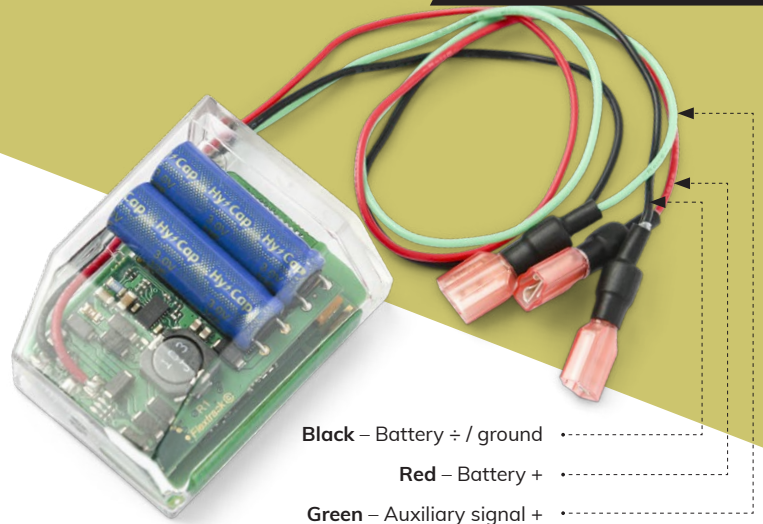


# [ /lommy power ]

## Technical Data Sheet Lommy Power 9B23



Black – Battery ÷ / ground

Red – Battery +

Green – Auxiliary signal +

Lommy Power, small and powerful device for monitoring all kind of machinery and equipment with internal engine and starter battery.

### Features

- Monitoring operating hours by measuring the battery voltage
- Reacts on start/stop
- Extra input for monitoring auxiliary equipment.
- Built-in motion sensor enables positioning if movement without engine start.

### Report interval

- No ignition, no movement: 24 hours
- Ignition: 2 minutes
- Movement, but no ignition: 2 minutes

### Installation

- Connected to the battery of the machine.
- Suitable for machines 5-40V

Please see **Quick Start Guide** for mounting instructions.

### Data visibility / platform

- [www.trackeye.dk](http://www.trackeye.dk)
- [www.lommyfleet.com](http://www.lommyfleet.com)
- White Label
- System integration (API)

### Specifications

#### Communication:

- GSM Quad band 2G - 850/900/1800/1900 MHz
- Communication protocol: UDP
- Positioning: GPS/GSM triangulation
- Power supply: 5-40 V
- Antennas: Internal
- Motion sensor: 3 axis G-sensor

#### Physical:

- Weight: 42g
- Measurement: 54x44x19mm
- Protection: IP65
- Temp. range: -30 to +60 C°

#### Certifications

- CE, E, WEEE/RoHS
- Patent pending – PA201500671

#### Server and data security:

- ISAE3402 certified (referring to ISO 27002)

For technical questions, please contact Flextrack Support:  
[support@flextrack.dk](mailto:support@flextrack.dk)

[www.flextrack.dk](http://www.flextrack.dk)

Flextrack, Høgevej 19,  
DK-6705 Esbjerg Ø, Denmark

[ version 1.5 ]