

BDL96 – Battery Data Logger

FEATURES:

- **Voltage** and **Temperature** logging.
- For battery system 96V (30-120VDC)
- Log the service life of the battery.
- Extremely low operating current.
- **Analysis software** for Windows.
- USB (adjustable & downloadable).
- Adjustable measuring intervals.

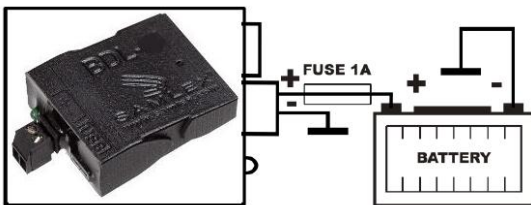
APPLICATIONS:

- Automotive / Marine / forklift
- Autonomous / Solar systems
- Telecommunication systems
- Battery back-up systems (UPS)
- Medical / Alarm systems
- Revalidation/ Electric vehicles
- Large and/ or expensive battery banks (Lithium, AGM, GEL, Traction, etc)

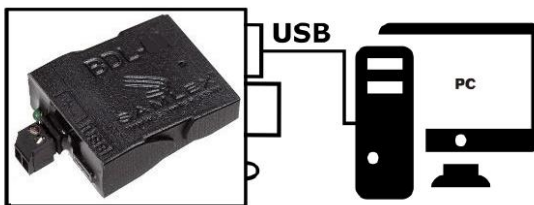


Set contains: BDL96, USB CABLE and USB STICK (software and manual)

BDL Loggen



BDL Instellen, uitlezen, analyseren



The BDL96 (hereinafter: BDL) is a logger meant for the storage of the voltage and temperature of a battery with adjustable measuring intervals.

The BDL operates in combination with the BDL Smart View software. The BDL can be adjusted and data can be downloaded by using this software. The downloaded data can also be analysed. The BDL can log data for several years depending on the set measuring intervals.

