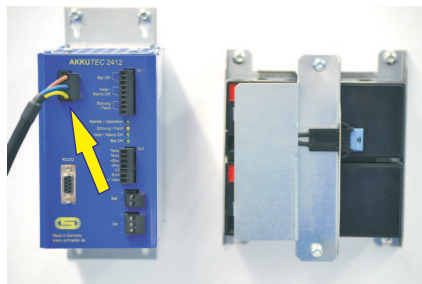
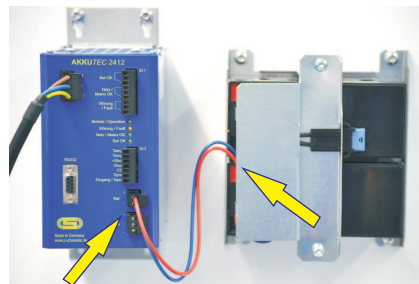


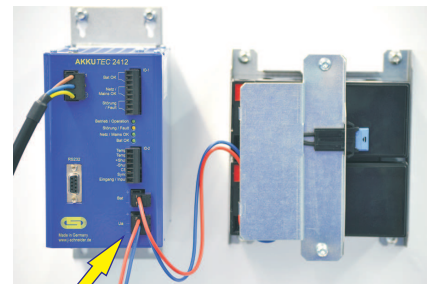
Elektrischer Anschluss und Inbetriebnahme

1.


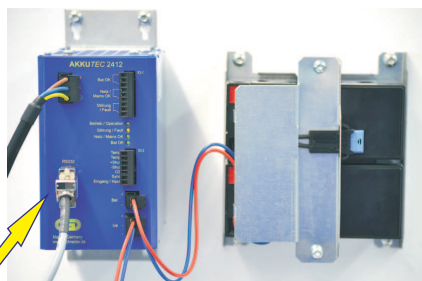
Anschluss des AKKUTEK VdS an das Versorgungsnetz (230 V AC)

2.


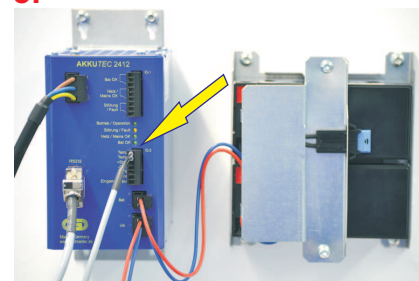
Anschluss des Akkus an den Batterieanschluss des AKKUTEK VdS

3.


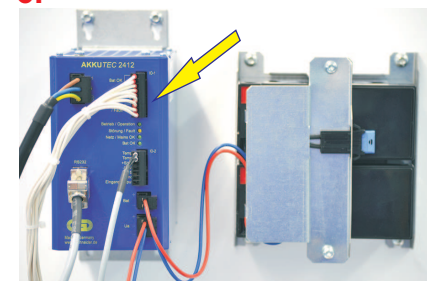
Anschluss der Last an den gepufferten 24 V DC Ausgang des AKKUTEK VdS

4.


Anschluss der seriellen Verbindung zum PC

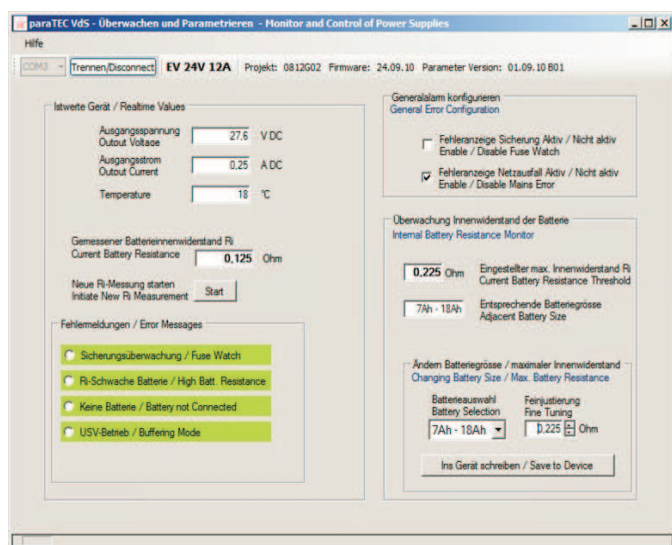
5.


Anschluss des Temperaturfühlers

6.


Verdrahtung der Meldekontakte

Überwachungssoftware



Mit der paraTEC VdS Software können Sie Geräteparameter wie Ausgangsspannung, zulässiger Spannungsbereich, Sammelstörmeldungen usw. einstellen.

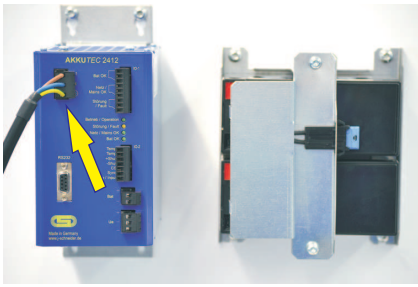
Fordern Sie unsere Unterlagen an!

Eigenschaften

- EN 54-4 Zertifizierung
- VdS Zertifizierung
- Batteriekreisüberwachung
- Batterieinnenwiderstandüberwachung
- Bereitschafts-Parallel-Prinzip
- Anbindung an Überwachungssoftware
- Parallelschaltbar

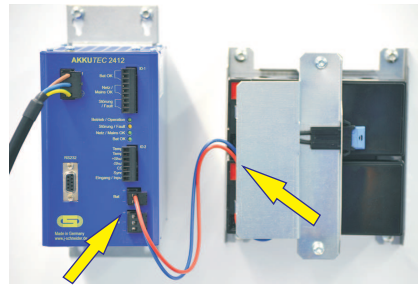
Electrical Connection and Start-up

1.



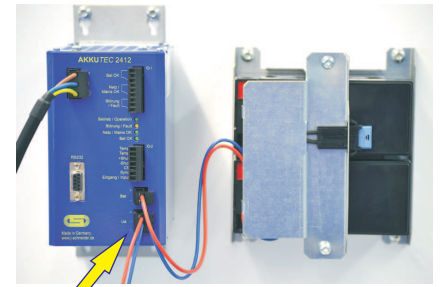
Connect the AKKUTEK VdS to the mains (230 V AC)

2.



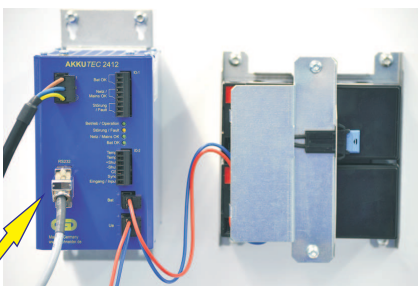
Connect the battery to the battery connector of the AKKUTEK VdS

3.



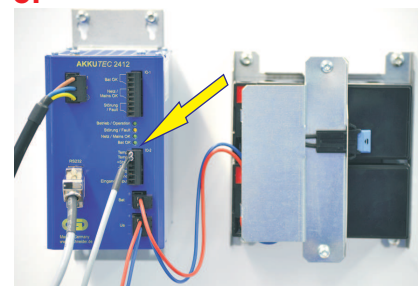
Connect the load to the buffered 24 V DC output to the AKKUTEK VdS

4.



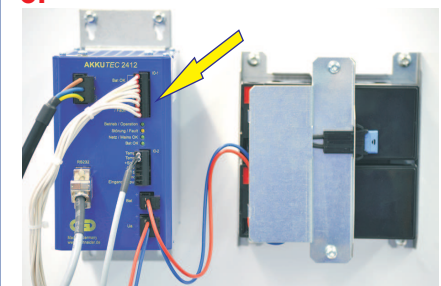
Connect the serial port to the PC

5.



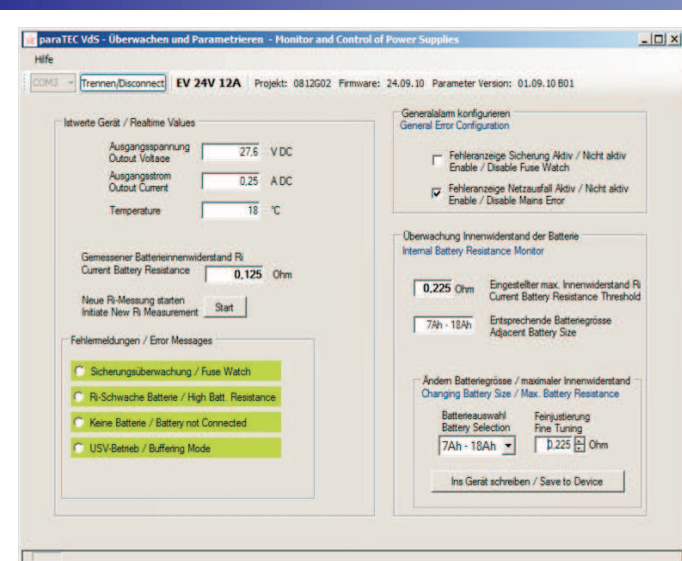
Connecting the temperature sensor

6.



Wiring the status contacts

Monitoring Software



Device parameters such as output voltage, permissible voltage range, general error a.s.o. can be adjusted with the paraTEC VdS software.

Please ask for further information!

Characteristics

- EN 54-4 certification
- VdS certification
- Battery circuit monitoring
- Battery internal resistance monitoring
- Standby parallel principle
- Connection to control software
- Parallel shiftable