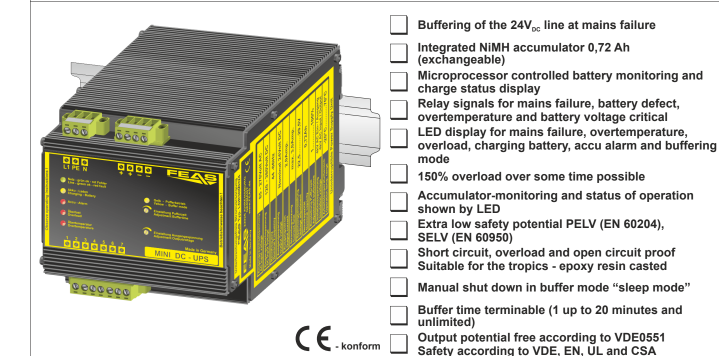
## product specification DC-USV LDR30MH24



## **Application**

The power supply LDR30MH24 is suited for medium-sized load which have to be supplied constantly. When the mains fails the load is suplly by a powerful NiMH accumulator. The buffer time can be adjusted from 1 minute to 20 minutes or can be left unlimited.

During an undisturbed mains the internal power supply supplies the facility and charges the accumulator with the optimal charge method. The output voltage <u>doesn't</u> follow the accumulator voltage but can be adjusted from 22,5V up to 29,5V with a trimmer.

It is possible to overload the device by 50% for a longer time. The outputs are short circuit and open circuit proof. To keep the heat of the devices in its limits it has an integrated multistage power withdrawal.

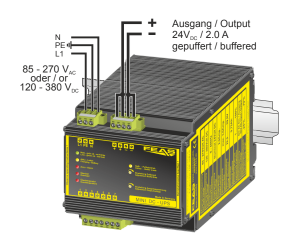
## **Functional principle**

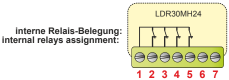
With applied mains supply the LDR30MH24 begins to charge the accumulator. A LED signals when the accumulator is fully loaded and offers the full buffer performance.

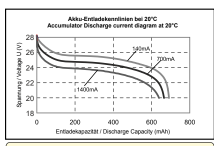
After a reconnected mains the maximum output current can be delivered and the accumulator gets charged again. When the charge regulator reaches the end-of-charge voltage the charge mode is switched to float charge to balance the self discharge losses.

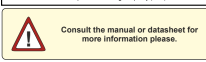
## **Implementation**

The internal power supplies are fully casted however the accumulator can be exchanged with little effort. The LDR30MH24 comes ready for connection within a aluminium enclosure for DIN-rail mounting.











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