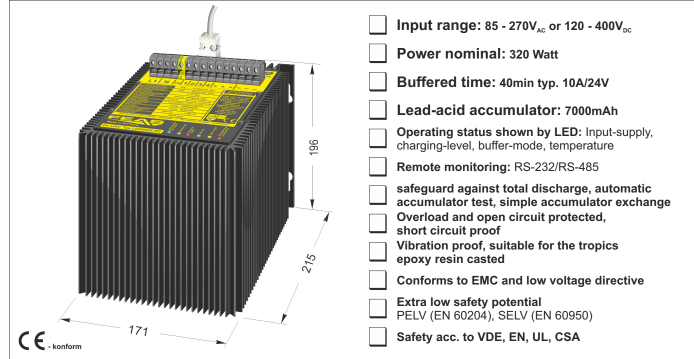
## Product specification Power supply with accupack (DC-UPS):LDR8024-RS



## Application

The LDR is connected between the line voltage and the system, to power it with DC voltage. If the line power fails, the system is supplied from the lead-acid accumulators, which are integrated in the LDR. The duration of the supply depends on the quantity of the load current of the system. Thereby the output voltage follows the accumulator voltage.

During mains operation and emergency operation an output current of 10.0 Amp. can be obtained permanently. Temporary the output current can exceed the nominal current up to 20%. The output is short circuit proof and protected against polarity reversal.

Via the RS-232 / RS-485 interface, the LDR returns status messages concerning the input-supply, temperature and status of the accumulators and it accepts commands to switch off or to define the buffer time.

## **Operational principle**

At the first operation of the LDR, the accumulator is charged. When the accumulator is charged, the LED "Akku voll" will light green.

After a power failure and the return of the line voltage afterwards the maximal output current is available immediately. Simultaneously the accumulator is charging. When fully charged, the accumulator is switched to trickle charging to compensate the loss of self-discharging.

## Design

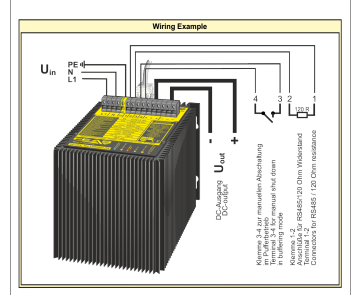
The internal power supply is completly casted, if necessary the accumulators can be replaced easily. The LDR is delivered in an aluminium housing for wall mounting with screws.



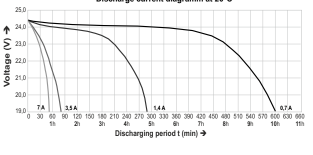
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Please read the data sheets

and the operating instructions for further information.



Discharge current diagramm at 20°C



Stand: 23. November 2015