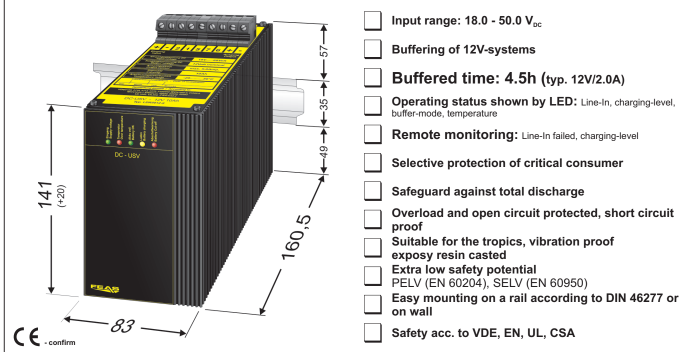
Product specification Accupack with charging controller LDR5012-9



Application

The accupack LDR is connected between the unregulated DC power supply and the powered system. If the line power fails, the system is supplied from the NiMH-accumulator, which is integrated in the LDR. The duration of the supply depends on the quantity of the load current of the system.

During mains operation the internal DC-DC converter supplies the DC-consumer system and simultaneously charges the accumulator with an optimal loading technique. Thereby the output voltage follows the accu voltage. Preferably, the LDR is powered with the FEAS power supply PSU18032.

Functional principle

At the first operation of the LDR, the accumulator is charged. This is shown by the yellow LED "charging". The LED "Line" will light green, when a line voltage is detected. The lower LED will light red, when the batteries are nearly discharged and before the LDR's protection against low discharge will switch off the system. The DCconsumer system is then unsupplied.

To enable remote monitoring of the accupack, it has 2 build-in relays. After a power failure and the return of the line voltage afterwards the maximal output current is available immediately. Simultaneously the accu is charging. When fully charged, the accu is switched to trickle charging to compensate the loss of selfdischarging.

Design

The LDR is delivered in a flame resistant plastics housing for mounting on a rail according to DIN 46277 or for wall mounting with screws.

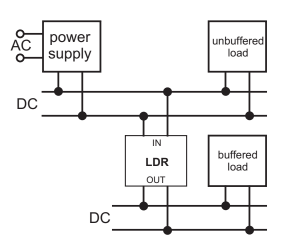


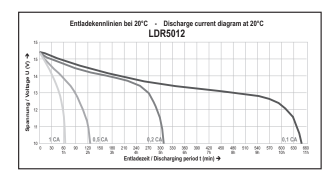
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Please read the data sheets and the operating instructions

for further information!

Wiring diagram with buffered an unbuffered load





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