UPS - system

## Ultracapacitor buffered power supply

manufacturer: J. Schneider Elektrotechnik GmbH

Type : AC C-*TEC* 2403-05 Art.-No.: NCPA0724G01001

## **Short description**

The buffer module of the series **AC-C-***TEC* works with ultra-capacitors as energy storage inside the housing. In case of an interruption of the DC-power supply the energy of the capacitors is released. The load is supplied by the buffer module till it is discharged. The back-up time depends on the state of charge of the capacitors and on the discharge current.

Nominal input voltage  $115 - 230 \text{ V} \pm 15 \%$  Nominal input current 0,84 A - 115 V AC 0,42 A - 230 V AC

Max. inrush current30 A/2 msOutput voltage in mains operation $24,3 \text{ V DC} \pm 2 \text{ %}$ Output voltage in buffer operation $23,5 \text{ V DC} \pm 2 \text{ %}$ 

Nominal output current 2 A DC (with nominal capacity) 3 A DC (with reduced capacity)

Current limitation 1,05 ... 1,5 x IA nom

efficiency 88 %

energy 0,5 kJ respectively 1000 Ws

Back-up time Depending on load

Protective system

 $\begin{array}{lll} \mbox{Storage temperature} & -20 \ldots + 60 \ \mbox{$^{\circ}$} \mbox{$$ 

Fusing output 3,15A T (external)

LED- display operation LED green illuminates at mains present at

**IP20** 

mains present at terminal UE

UE o.k. LED green illuminates at external supply

present

Uc > LED green illuminates at:

Energy in capacitor > 80 % LED green, expires at: Energy in capacitor < 30 % LED is blinking slowly (0,8 Hz):

During the charging until 80 % of the

capacitor energy is reached LED is blinking fast (3,2 Hz) When the capacitor is discharged

Relais- outputs potentialfr. Relais-contact, closer 30 VDC/0,5A

Norms and regulations EN 50 178 / EN 60950

connection, in-/ output

connection, messages

Spring type terminals max. 2,5 mm²

Spring type terminals max. 1 mm²

dimensions

152,5 x 72 x 130 mm (H x B x T)

weight 0,83 kg

