UPS - system

Capacitor buffered power supply

manufacturer: J. Schneider Elektrotechnik GmbH

type : C-*TEC* 2410-10 Art.-No. : NCPA0606G01001

Short description:

The DC- buffer module of the series **C**-*TEC* works with ultra-capacitors as energy storage inside the housing. These capacitors are charge by a external regulated DC-power supply in normal operation. 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 24 V DC \pm 12,5 %

Nominal input current 10 A Max. inrush current 35A/2ms

Output voltage in buffer operation Depending on load System voltage 24V $23,5 \ \ V \ DC \pm 2 \ \%$

Nominal output current 10 A DC

Limitation current control 10,3 A DC \pm 0,1 A Switch off in case of exceeding After 1,5 sec

Current limitation 1,05 ... 1,2 x IA Nom

efficiency > 90 % energy 10 kJ

Back-up time Depending on load

Protective system IP20

Storage temperature $-40...+70 \ \mathbb{C}$ Operational temperature $-40...+60 \ \mathbb{C}$ Fusing input 15 A internal Fusing capacitor circuit 25 A internal

Fusing output 15 A internal, 10 A slow acting (external)

LED- display operation LED green illuminates at system-voltage

present

UE o.k. LED green illuminates at external supply

present

Uc > LED green illuminates at: Energy in capacitor > 80 %

error LED red illuminates at:

overvoltage at internal capacitor over- or under voltage at terminal UI

over current at the output

Relais -output potentialfree Relais - contact, closer 30 V DC / 0,5 A

Shut-down Interruption of the UPS operation

Potential free input

Switching level: 24V DC (6-45 V DC)

Norms and regulations EN 50 178 / EN 60950

connection, in-/ output

Spring type terminals max. 2,5 mm²

connection, messages

Spring type terminals max. 1 mm²

dimensions 165 x 114 x 145 mm

weight 2,8 kg

