CTEC-2403-1-AC

AC/DC DC UPS 24V 3A with 1KJ Ultracapacitor





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 Nominal input current

Max. inrush current

Output voltage in mains operation Output voltage in buffer operation

Nominal output current

Current limitation

efficiency energy

Back-up time

Protective system
Storage temperature
Operational temperature

Fusing input Fusing output LED- display 115 - 230 V ± 15 %

0,84 A – 115 V AC

0,42 A - 230 V AC

30 A /2 ms

24,3 V DC ± 2 %

23,5 V DC \pm 2 %

2 A DC (with nominal capacity)

3 A DC (with reduced capacity)

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

88 %

1 kJ respectively 1000 Ws

Depending on load

IP20

- 20 ... + 60 °C

- 20 ... + 60 °C

2A T internal

3,15A T (external)

operation LED green illuminates at mains present at 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

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

EN 50 178 / EN 60950

Spring type terminals max. 2,5 mm² Spring type terminals max. 1 mm² 152,5 x 72 x 130 mm (H x B x T)

0,85 kg

Norms and regulations connection, in-/ output connection, messages dimensions weight

Relais- outputs