# Technical data sheet CAPTEC 2410





### **DC-UPS** NCPA1905G01001

#### 1 Brief Description

The DC-UPS of the series **CAP***TEC* includes ultra-capacitors as energy storage inside the housing. This ca-pacitor is charged with the system voltage during normal operation.

The connected loads are supplied as well from the system voltage. In case of an interruption of the system voltage the energy of the ultra-capacitors is released in a regulated way. With a dc/dc converter, the load is supplied by the capacitor until it is discharged. The back-up time depends on the state of charge of the capaci-tor and on the discharge current.

The DC-UPS has the following characteristics:

- Maintenance-free because of long-life ultra-capacitors
- Microcontroller based charging and discharging of the ultra-capacitors
- Parameterizable via USB interface with the TECControl-Software
- · Control of operation and status of charge with LED's and signal contacts

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Terminal voltage	SELV / PELV according to EN 60950 / EN 50178	
Ermitted interference	EN 61000-3-2 EN 61000-3-3 class A EN 55011 class B EN 62040-2	
Noise immunity	EN 62040-2 EN 61000-6-2 EN61000-4-2 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11	
Total unit	EN 50178 / EN 60950 UL 508 / C22.2 Nr.107-01	

#### 2 Standarts and Regulations



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### 3 Technical Data

Input	
Nominal input voltage	12VDC-5%/24VDC+12,5%
Input voltage range	11,4VDC-27VDC
Nominal input current	10,0 A
Max. inrush current	35 A / 2 ms
Energy <sup>1</sup> @ I <sub>out</sub> = 2 A	14 kJ ±4 %
Minimum charging voltage	System voltage + 0,2 V DC
Output	·
Output voltage in back-up operation (System voltage) Nominal voltage 12 V Nominal voltage 24 V	11,2 V DC ±4 % 23,0 V DC ±2 %
Nominal output current	10 A
Monitoring of limiting current	10,3 A ±0,1 A
Switch off if limiting current is exceeded	after 1,5 s
Current limitation (in back-up operation)	1,051,2 x loutNom
Efficiency in mains operation (if capacitors are charged) @ Iout= 10 A	98 %
power loss in mains operation (if capacitors are charged) @ lout= 10 A	5,4 W
Power loss in charge and discharge operation	20 W
Fuse	
Fusing input	15 A (FK2) (device internal)
Fusing DC- output circuit	15 A (FK2) (device internal)
Fusing DC- output circuit	25 A (FK2) (device internal)
Overall	
Protective system	IP20
Dimensions (H x W x D)	5.5 in x 6.5 in x 6.6 in (141 mm x 165 mm x 167 mm)
Weight	2,0 kg
Storage temperature / environmental temperature	-40 °C+60 °C
Humidity	95 % condensation not permissible

<sup>1</sup>in new condition of the device at 25 °C ambient temperature