



UPS – System

Battery-buffered power supply

manufacturer: J. Schneider Elektrotechnik GmbH

type : **AKKU TEC 2405 USB**

art.-No. : NBPA0616G01001



Short description

The battery buffered DC power supply of the series **AKKU TEC** is working according the stand-by parallel mode and ensures in connection with a lead-acid accumulator a safe continuous DC power supply in case of mains failure.

The back-up time is depending from the state of charge of the accumulator and of the discharge current.

The power supply has the following features:

- Battery charger with I/U-charging characteristics
- Battery management by micro-controller
- Battery voltage tracking of the charging voltage by external sensor module (optional)
- USB interface: with corresponding drivers and Schneider **TECControl** Software the message contacts can be controlled and a Shut-Down/Restart can be made.

Nominal input voltage

115 - 230 V AC -15% +10%

Nominal frequency

47 – 63, Hz

System voltage

24V DC

Output voltage

(depending of state of charge of the battery)

- with temperature sensor

19,8V DC-27,8V DC

- without temperature sensor

19,8V DC-26,8V DC

Nominal output current

5 A at 100% ED

current limiting at 1,1 x I Nenn

Protective system

IP 20

Secure separation (safe separation between input and output)

According to EN61558-2-17 (VDE 0570 2-17)

Operational temperature

0 - 40 °C

optimal storage temperature for battery 20°C. During storage charge battery each 6 month.

Short circuit protection

Electronic, short-circuit-proof output

Battery

External

Battery type

Pb-Akku, maintenance free

Battery fuse

Pb- Akku maintenance free (Option with modified characteristic curve)

Back-up time

external

Charging characteristics

Depending on battery

Charge voltage

I/U DIN 41773 part 1

without temperature sensor

Opt. Battery voltage tracking

with temperature sensor

26,8 V DC ± 0,4%

at 25°

27,1V DC ± 0,4%

G01001D02-130809

Technische Änderungen vorbehalten!



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Charging current at 100% load	0.5 A
Charging current at 0% load	5.5 A
Deep discharge protection of the battery	Load rejection at a battery voltage \leq 19,8 V
LED-display	<p>Ua green voltage is present at the output Net OK green input voltage is present Battery OK green expires at:</p> <ul style="list-style-type: none"> -battery circuit interruption (battery fuse damaged) -voltage in UPS operation $<$ 21,6 V (battery low) -battery temperature above 45°C <p>LED is blinking at</p> <ul style="list-style-type: none"> -battery low (damaged battery)
Relais-outputs	<p>mains/UPS-operation 0,5 A /30 V DC general error 0,5 A /30 V DC</p> <p>for parameterisation</p> <p>for operation with optional TECCControl software as shut down Software for PC</p> <p>Abort of the UPS- operation</p> <p>Potential free switch input</p> <p>Switch level: 24 V DC (6-45 V DC)</p>
communication USB	
Shut down terminal (emergency stop)	
Battery management	Battery management via internal Microcontroller
Battery circuit control	Control battery circuit / battery fuse each 60 sec
Real Battery power control	Battery load test during mains operation (load of the battery with simultaneous voltage measurement each 24h)
EMC-regulation	<p>EN 55011/03/91 EN 50082-1/1.92 EN 61000-4-2,3,4,5,6,11 EN 50178 EN 60950</p> <p>module</p> <p>Spring type terminal 2.5 mm² power Spring type terminal 1,5 mm² messages</p> <p>75 x 160 x 150 mm (w x h x d)</p> <p>1,6kg</p>
Type of construction	
connection	
Dimensions	
Weight	
Options	
Shut down Software	TEC Control
Battery voltage tracking	With the temperature-sensor at the terminal strip IO-1 and 2 the final charging voltage is automatically adjusted according the environmental conditions(26,2-27,3 V). Over temperature at the batteries (above 45°C) is displayed and announced . Temperatures above 20°C at the batteries cause a strong reduction of the life duration of the batteries