



Short description

The battery buffered DC power supply of the series **AKKUTEC** 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 power supply has the following features:

- Primary switched power supply with I/U-charging characteristics
- active power factor correction (PFC)
- Battery management by micro-controller
- Battery voltage tracking of the charging voltage by external sensor module (optional)
- Display- and control panel for mount in cabinet door or module (optional)

Nominal input voltage	3 x 400 V – 500 V AC -15 % / + 10%
Nominal frequency	45 – 65 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	20A at 100% ED
Protective system	IP 20
Secure separation (safe separation between input and output)	According to EN61558-2-17
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
Type of battery	Pb-Akku, maintenance free Pb- Akku maintenance free (Option with modified characteristic curve)
Battery fuse	External
Battery fuse	External
Back-up time	Depending on battery
Charging characteristics	I/U DIN 41773 Part 1 Opt. Battery voltage tracking
Charge voltage	
without temperature sensor	26,8 V DC ± 0,4%
with temperature sensor at 25°	27,1V DC ± 0,4%

AKKUTEC-2420-3P-CM

AC/DC DC UPS 24V 3A



Charging current at 100% load	2 A
Charging current at 0% load	22 A
Deep discharge protection of the battery	Load rejection at a battery voltage $\leq 19,8$ V
LED-display	Net OK green input voltage is present Battery OK green expires at: -battery circuit interruption (battery fuse damaged) -voltage in UPS operation $< 21,6$ V (Battery low.) -battery temperature above 45°C LED is blinking at -battery low (damaged battery)
Relais-outputs	Mains/UPS-operation 0,5 A /30 V DC general error 0,5 A /30 V DC battery voltage above 0,5 A /30 V DC battery voltage within 0,5 A /30 V DC
Control input referring to earth +24 V DC	shut down boost charge
Special features	Active current division at Master – Slave respectively redundant operation via CS-Bus Time function
Expendable	In 20A steps Master/Slave
Active PFC	Harmonic ripple at input according to EN 61000-3-2 PF $\sim 0,99$
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	EN 55011 / 1998 / class A EN 50082-2 / 1995 EN 61000-3-2 and EN 61000-3-3 class A
Type of construction	module
Connection	With terminals 4 mm ²
Dimensions	101 x 241 x 244 mm (w x h x d)
Weight	2,6kg

Options

Display-and control panel

Well readable, 20-digit, 2-line alpha numeric LCDisplay
with back-ground illumination
Separate possibility for adjustment of contrast and brightness
Supply and data transfer via 2-wire Bus, therefore small wiring activity necessary
Reading and writing of charging and control parameters
Display of status messages in plain text
Acoustic signal for warnings respectively errors (deactivatable)
Possibility of display of the operational data also of redundant systems with only one panel
Easy user prompting
3-button operation
protection of functions with pass word levels
suitable for mount in cabinet door (protective system IP54)

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.