

Umwelt- und Sicherheitstechnik

Uninterruptible Power Supply 24 VDC housing for surface mounting for standby parallel operation

with battery monitoring and deep discharge protection



Technical data of the standard version:

Input voltage: Battery pack: Output voltage:

Output current:

Wall housing:

Back-up time:

Battery monitoring:

85..264 V AC 12 VDC / 18 Ah 24 V in mains operation 22,5 V in puffer mode max. 10 A WxHxD 300x400x155mm > 1 hr bis 10 hr: Deep discharge protection: yes ves

Constant output voltage

in case of emergency power: 22,5 V

In the event of a mains failure, a reliable emergency power supply for gas detection systems is essential, because this is the absolute error case for gas appliances and the supply lines. In particular, by the stress of pressure drop and rebound it can occur particular in the case to leaks. Precisely for this reason does the legislature indicate their need.

The uninterruptible power supply is also essential, especially for heated sonsors, since they lose their calibration during a power failure for a long time.

Operation of the UPS-B1:

The UPS-B1 available not only in normal operation enough electricity to suppy the complete gas monitoring system, but in case of power failure including all sensors and alarms, and if necessary for the gas valves also.

The battery capacity can be transported from 7.5 Ah to 26 Ah.

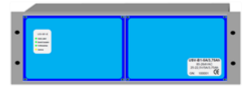
In order that in case of the emergency power the UPS does not leads to failure, the battery is continuously monitored for their performance and also protected against deep discharge. The separate power supply of UPS, as opposed to buffer B1 chargers provide enough current to charge the battery supply, despite a parallelsystem in no time.

The battery is a single battery. The safety advantage is, that it do not come to unnoticed unequal charges and therefore to quick failure of the system, as occurs in series-connected batteries often.

Furthermore, the output voltage is raised in case of emergency power at a voltage of at least 22.5 volts. It does not follow the discharging of the battery as with simple equipment and is therfore suitable for systems with long cable lengths alwas providing the necessary supply voltage.

The USV-B1 has been designed specifically for safety-related applications of gas detectors. It provides a central supply of the whole system and thereby saves multiples higher costs of decentralized supplies.

Further versions:



USV-B1-BGT

Emergency power supply in a 19 "rack 3 HE/84TE for control cabinet installation



