

# PSB series power supply

Enclosed, switch mode buffer power supply 27,6V DC, without automatic operation control

CODE: **PSB-502418 v1.0/V**

**EN**

TYPE: **PSB 27,6V/1,8A enclosed switch mode buffer power supply**

## Features of the power supply:

- DC 27,6V/1,8A uninterruptible power supply\*
- wide AC input voltage range 176÷264V
- high efficiency 77%
- controlling of battery charging and maintaining
- protecting of battery against excessive discharging (UVP)
- battery charging current 0,3A
- additional accessories: automation module MPSB24 (technical outputs):
  - EPS technical output indicating AC power loss
  - PSU technical output indicating PSU failure
  - LoB technical output indicating battery low voltage
- battery output is full protected against short-circuit and reverse connection
- LED optical signalisation
- protections:
  - short-circuit protection SCP
  - over voltage protection OVP
  - surge protection
  - overload protection OLP
- warranty – 2 year from the production date



## DESCRIPTION

Buffer-type power supply units are intended for continuous power supply to devices that require stabilised voltage of **24V DC (+/-15%)**. The power supply provides a voltage of **U=27,6V DC** with an output current of **I=1,5A+0,3A battery charging\***. In case of power voltage decay, prompt switching to battery supply occurs. The power supply unit is protected against a short circuit, an overload, a surge or over voltage protection.

## TECHNICAL DATA

Supply voltage	176 ÷ 264V AC
Current consumption	0,6A@230VAC max.
Supply power	50W max.
Efficiency	77%
Output voltage	22V÷ 27,6V DC – buffer operation 19V÷27,6V DC – battery operation
Output current $t_{AMB}<30^{\circ}C$	<b>1,5A + 0,3A battery charging - see chart 1</b>
Output current $t_{AMB}=40^{\circ}C$	<b>1A + 0,3A battery charging - see chart 1</b>
Voltage adjustment range	24÷28V DC
Ripple voltage	150mV p-p max.
Battery charging current	0,3A max.
Short-circuit protection SCP	electronic, automatic recovery
Overload protection OLP	105-150% of power supply, automatic recovery
Overload protection (battery) OLP	polymer fuse (PTC)
Surge protection	varistors
Oversupply protection OVP	>32V (automatic recovery)
Excessive discharge protection UVP	$U<19 V (\pm 5\%)$ – disconnection of battery
Optical signalisation	green LED- presence of AC voltage
Output of optical signalization	LED AC- presence of AC voltage LED DC- presence of DC voltage on power supply output
Additional accessories	Module MPSB24 (technical outputs)
Operation conditions	2-nd environmental class, temperature: $-10^{\circ}C\div40^{\circ}C$ relative humidity 20%...90%, without condensation
Dimensions	L=159, W=97, H=42 [ $\pm 2mm$ ]
Net/gross weight	0,48kg / 0,53kg
Protection class EN 60950-1:2007	I (first) - requires a protective conductor (PE)
Declarations, warranty	CE, RoHS, 2 year from the production date
Connectors	power-supply: $\Phi 0,63\div2,5$ I/O PCB: $\Phi 0,41\div1,63$ battery output BAT: 6,3F-2,5/40cm, output of optical signalization: plug 3-pin 5 mm

\* See chart 1

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## Output current vs temperature

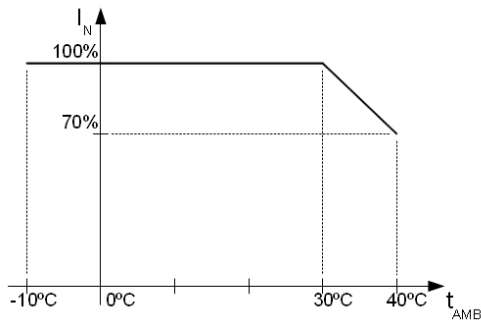


Chart 1.

Allowable output current from the power supply depending on ambient temperature.

## Dimensions and fitting of the PSB-502418 power supply

