# Pulsai

EN\*

## **PSBOC** series power supply unit

Enclosed buffer switch mode power supply unit 13,8V DC with technical outputs



TYPE:

v.1.1/VIII PSBOC 13.8V/2.5A/OC Enclosed buffer switch mode power supply unit with technical outputs.



### Features:

- 13,8VDC/2,5A uninterrupted supply\*
- wide range of supply voltage 176+264VAC
- high efficiency 74%
- battery charge and maintenance control
- deep discharge battery protection (UVP)
- battery charging current 0,5A
- battery output protection against short circuit and reverse polarity connection
- LED indication

- EPS technical output indicating AC power loss - OC and relay type
- PSU technical output indicating PSU failure - OC and relay type
- LoB technical output indicating battery voltage low - OC and relay type
- protections:
  - SCP short-circuit protection
  - OVP over voltage protection •
  - surge protection •
  - OLP overload protection •
- warranty 2 year from the production date

#### DESCRIPTION

A buffer PSU is intended for an uninterrupted supply to devices requiring stabilized voltage of 12V DC (+/-15%). The PSU provides voltage of 13,8V DC with current capacity I=2A + 0,5A battery charge\*. In case of power decay, a battery back-up is activated immediately.

During normal operation, the total current drawn by the receivers may not exceed I=2A. Maximum battery charging current: 0,5A. Total device current + battery: 2,5A max\*.

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Pulsar

SPECIFICATIONS	
Mains supply	176 ÷ 264V AC
Current consumption	0,45A@230VAC max.
PSU power	35W max.
Efficiency	74%
Output voltage	11V÷13,8DC – buffer operation
	9,5V÷13,8DC – battery-assisted operation
Output current t <sub>AMB</sub> <30°C	2A + 0,5A battery charge – see chart 1
Output current t <sub>AMB</sub> =40°C	1,4A + 0,5A battery charge – see chart 1
Voltage adjustment range	12÷14V DC
Ripple voltage	120 mV p-p max.
Current consumption by PSU systems	60 mA
Battery charging current	0,5A
Short-circuit protection SCP	electronic, automatic recovery
Overload protection OLP	105÷150% of power supply, automatic recovery
Battery circuit protection SCP and reverse	polymer fuse
polarity connection	
Surge protection	varistors
Surge over voltage protection OVP	>16V (automatic recovery)
Deep discharge protection UVP	U<9,5V ( $\pm$ 5%) – disconnection of the battery terminal
Technical outputs:	
- EPS; output indicating AC power failure	- relay type: 1A@ 30VDC/50VAC - OC type, 50mA max., normal status: L (0V) level, failure: hi-Z level
	- OC type, SomA max., normal status. L (00) level, failure. hi-z level
- PSU; output indicating DC absence/PSU	- relay type: 1A@ 30VDC/50VAC,
failure	- OC type, 50mA max., normal status: L (0V) level, failure: hi-Z level
- LoB output indicating battery low voltage	- relay type: 1A@ 30VDC/50VAC,
	- OC type, 50mA max., normal status: (U <sub>BAT</sub> >11,5V):
	L (0V) level, failure: (U <sub>BAT</sub> <11,5V): hi-Z level
LED indication	The power supply unit does not feature a battery detection function. Yes – LEDs
Operating conditions Dimensions	2nd environmental class, temperature: -10 °C÷40 °C
	129x 98 x 40,5 +23 [mm] (LxWxH) (+/- 2)
Net/gross weight	0,51kg / 0,54kg
Declarations, warranty	CE, RoHS, 2 year from the production date

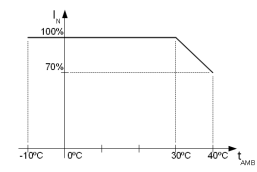


Chart 1. Acceptable output current from the PSU depending on ambient temperature.