

HPSB 7012C

v.1.0

HPSB 13,8V/6A/17Ah

Buffer, switch mode power supply unit.

EN*

Edition: 8 from 24.10.2016

Supercedes: 7 from 11.08.2014





Features:

- DC 13,8V/6A uninterruptible power supply*
- fitting battery: 17Ah/12V
- wide range of mains supply: 176÷264V
- high efficiency 80%
- battery charging and maintenance control
- excessive discharging (UVP) protection
- jumper selectable battery charge current 1A/2A
- battery output full protection against short-circuit and reverse polarity connection
- LED indication
- · protections:
 - SCP short-circuit protection
 - OVP overvoltage protection
 - overvoltage protection (AC input)
 - against sabotage
 - overload protection (OLP)
 - warranty 2 year from the production date

CONTENTS:

- 1. Technical description.
 - 1.1 General description
 - 1.2 Block diagram
 - 1.3 Description of PSU components and connectors.
 - 1.4 Specifications
- 2. Installation.
 - 2.1 Requirements
 - 2.2 Installation procedure
- 3. Operating status indication.
 - 3.1 LED indication of operating status
- 4. Operation and use.
 - 4.1 Overload or short circuit of the PSU output (SCP on)
 - 4.2 Disconnection of discharged battery
 - 4.3 Maintenance

1. Technical description.

1.1 General description.

A buffer PSU is intended for an uninterrupted supply to devices requiring stabilised voltage of 12V DC (+/-15%). The PSU provides voltage of U=13,8V DC. Current efficiency:

- 1. Output current 6A + 1A battery charge*
- 2. Output current 5A + 2A battery charge*

Total device current + battery: 7A max .

In case of power decay, a battery back-up is activated immediately. The PSU is constructed based on the switch mode PSU, with high energy efficiency. The PSU is housed in a metal enclosure (colour RAL 9003) which can accommodate a 17Ah/12V battery. A micro switch indicates door opening (front cover).

OPTIONAL POWER SUPPLY CONFIGURATIONS:

(visualisation available at: www.pulsar.pl)

BATTERY 17Ah:

- 1. Buffer power supply unit HPSB 13,8V/4x1,5A/17Ah.
 - HPSB7012C + LB4 4x1,5A (AWZ576) + 17Ah
- 2. Buffer power supply unit HPSB 13,8V/6x1,0A/17Ah.
 - HPSB7012C + LB8 6x1,0A (AWZ580 or AWZ579) + 17Ah
- 3. Buffer power supply unit HPSB 13,8V/8x0,5A/17Ah.
 - HPSB7012C + LB8 8x0,5A (AWZ578 or AWZ580) + 17Ah
- 4. Buffer power supply unit HPSB 13,8V/12V/5A/17Ah.
 - HPSB7012C + RN500 (13,8V/12V) + 17Ah
- 5. Buffer power supply unit HPSB 13,8V/12V/4x1A/17Ah.
 - HPSB7012C + RN500 (13,8V/12V) + LB4x1A (AWZ575 or AWZ576) +17Ah
- 6. Buffer power supply unit HPSB 13,8V/(5V÷7,4V)/2A/17Ah.
 - HPSB7012C + DCDC20 (5V÷7,4V/2A) + 17Ah

2

^{*} Refer to chart 1

BATTERY 7Ah:

- 1. Buffer power supply unit HPSB 13,8V/12x0,5A/7Ah.
 - HPSB7012C + LB4 4x0,5A (AWZ574 or AWZ576) + LB8 8x0,5A (AWZ578 or AWZ580) + 7Ah
- 2. Buffer power supply unit HPSB 13,8V/12V/5x1A/7Ah.
 - HPSB7012C + RN500 (13,8V/12V) + LB8 5x1A (AWZ580 or AWZ579) + 7Ah
- 3. Buffer power supply unit HPSB 13,8V/(2x5V÷7,4V/2x2A)/7Ah.
 - HPSB7012C + 2 x DCDC20 (2x5V÷7,4V/2x2A) + 7Ah
- 4. Buffer power supply unit HPSB 13,8V/(5V÷7,4V/4x0,5A)/7Ah.
 - HPSB7012C + DCDC20 (5V÷7,4V/2A) + LB4x0,5A (AWZ574 or AWZ576) + 7Ah

1.2 Block diagram (fig.1)

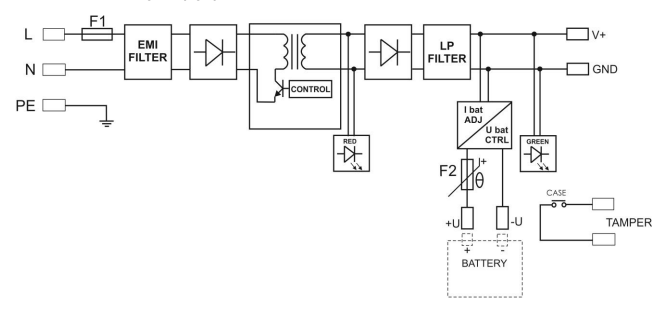


Fig.1. The block diagram of the PSU.

1.3 Description of PSU components and connectors (tab.1, tab.2, fig.2).

Element no. [Fig. 2]	Description
[1]	PSU module
[2]	connectors (see: tab.2)
[3]	green LED indicates AC power
[4]	potentiometer, output voltage adjustment
[5]	BAT+/GND: battery outputs + BAT=red, - GND=black
[6]	TAMPER, contact of sabotage protection (NC)
[7]	Additional connector for LED indication
[8]	Selection jumper for charging current:
	■ Ibat =1 A
	■ Ibat =2 A
	Legend: imper installed, imper removed.
	Factory settings: Ibat =1 A (jumper installed).

Tab.1. The components of the PSU.

Element [Fig. 2]	Description
L, N	L-N power supply connector
PE	Protection connector (electric shock protection)
V+	DC supply output
V-	DC supply output (GND)

Tab.2. Output terminals of the PSU.

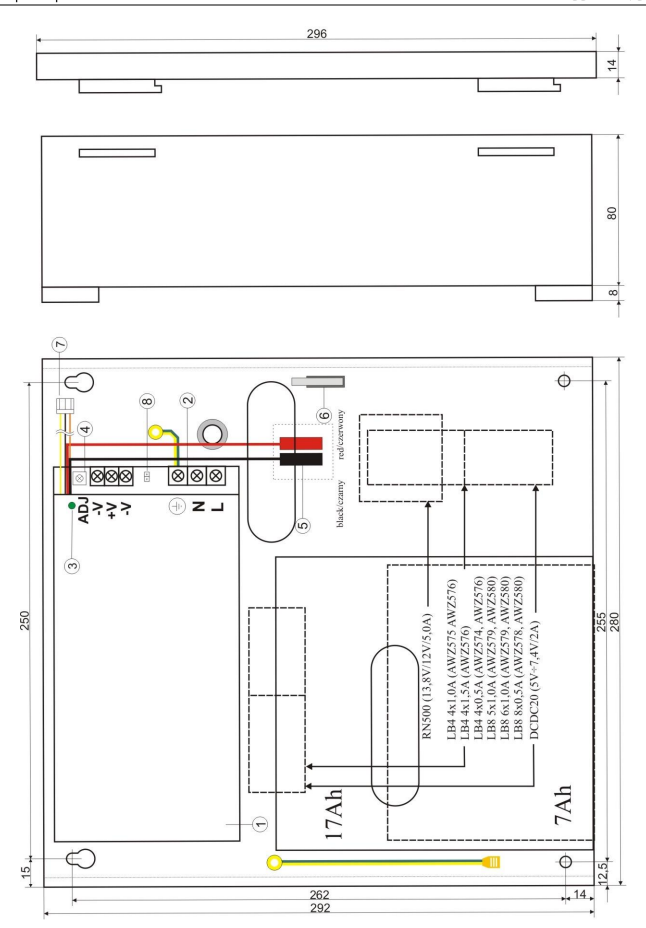


Fig.2. The view of the PSU.

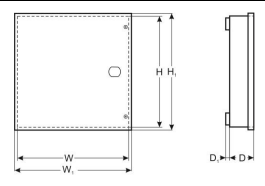
- 1.4 Specifications:
 electrical parameters (tab.3)
 mechanical parameters (tab.4)
 operation safety (tab.5)
 operating parameters (tab.6)

Electrical parameters (tab. 3)

A (EDO Estamal Davia Comman)	
A (EPS - External Power Source)	
176÷264V AC	
0,95A@230VAC	
50÷60Hz or DC	
100W max.	
80%	
13,8V DC – buffer operation	
9,5V÷13,8V DC – battery-assisted operation	
6A + 1A battery charge - refer to chart 1	
5A + 2A battery charge - refer to chart 1	
4,9A + 1A battery charge - refer to chart 1	
3,9A + 2A battery charge - refer to chart 1	
12÷14VDC	
120mV p-p max.	
1A /2A max. @ 17Ah (± 5%) - jumper selectable	
electronic, automatic return	
105-150% of the PSU power, automatic return	
PTC polymer fuse	
varistors	
>16V (automatic recovery)	
U<9,5V (± 5%) – disconnect of connection battery	
- microswitch, NC contacts (enclosure closed),	
0,5A@50V DC (max.)	
- red, normal status – on, failure: off	
- green, normal status - on, failure: off	

Mechanical parameters (tab. 4)

Dimensions	W=280 H=292 D+D₁=82+8 [+/- 2 mm]	
	W₁=285, H₁=296 [+/- 2 mm]	
Fixation	See figure 2	
Fitting battery	17Ah/12V (SLA) max. 180x120x75mm (WxHxD) max	
Net/gross weight	2,3 / 2,5 kg	
Enclosure	Steel plate DC01, thickness: 0,7mm, colour: RAL 9003	
Closing	Cheese head screw x 2 (at the front), (lock assembly possible)	
Connectors	Power supply: Φ 0,63-2,50 (AWG 22-10) Outputs: Φ 0,63-2,50 (AWG 22-10), battery output BAT: 6,3F-2,5 TAMPER output: wires	
Notes	The enclosure does not touch the assembly surface so that cables can be led. Convectional cooling.	



Operation safety (tab.5)

Protection class PN-EN 60950-1:2007	I (first)
Protection grade PN-EN 60529: 2002 (U)	IP20
Electrical strength of insulation:	
- between input and output circuits of the PSU (I/P-O/P)	3000 V/AC min.
- between input circuit and PE protection circuit (I/P-FG)	1500 V/AC min.
- between output circuit and PE protection circuit (O/P-FG)	500 V/AC min.
Insulation resistance:	
- between input circuit and output or protection circuit	100 MΩ, 500V/DC

Operating parameters (tab.6)

Operating temperature	-10°C+40°C (see: chart 1)
Storage temperature	-20°C+60°C
Relative humidity	20%90%, without condensation
Vibrations during operation	unacceptable
Impulse waves during operation	unacceptable
Direct insulation	unacceptable
Vibrations and impulse waves during transport	According to PN-83/T-42106

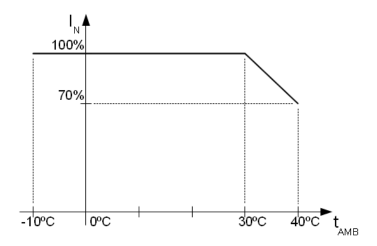


Chart 1. Acceptable output current from the PSU depending on ambient temperature.

2. Installation.

2.1 Requirements.

The buffer PSU shall be mounted by a qualified installer with appropriate permissions and qualifications for 230V/AC installations and low-voltage installations (required and necessary for a given country). The device shall be mounted in confined spaces, according to the environment class II, with normal air humidity (RH=90% max. without condensation) and the temperature from -10°C to +40°C. The PSU shall work in a vertical position that guarantees sufficient convectional air-flow through ventilating holes of the enclosure.

Before installation, prepare a PSU load balance.

- 1. Output current 6A + 1A battery charge*
- 2. Output current 5A + 2A battery charge*

Total device current + battery: 7A max .

As the PSU is designed for a continuous operation and is not equipped with a power-switch, therefore an appropriate overload protection shall be guaranteed in the power supply circuit. Moreover, the user shall be informed about the method of unplugging (usually through assigning an appropriate fuse in the fuse-box). The electrical system shall follow valid standards and regulations.

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Refer to chart 1

2.2 Installation procedure.

1. Before installation, cut off the voltage in the 230V power-supply circuit.

- 2. Mount the PSU in a selected location and connect the wires.
- 3. Connect the power cables (~230Vac) to L-N clips of the PSU. Connect the ground wire to the clip marked by the earth symbol PE (PSU module connector). Use a three-core cable (with a yellow and green PE protection wire) to make the connection. Lead the cables to the appropriate clips through the insulating bushing of the connection board.



The shock protection circuit shall be performed with a particular care, i.e. the yellow and green wire coat of the power cable shall stick to one side of the terminal - marked with

' symbol on the PSU enclosure. Operation of the PSU without the properly made and fully operational shock protection circuit is UNACCEPTABLE! It can cause a device failure or an electric shock.

- 4. Connect the receivers' cables to the terminals V+ (+), V-(-) of the PSU module.
- 5. Connect the power (~230V)
- 6. Connect the battery (mind the colours):
- battery output (+V): BAT+ cable / red,
- battery output (0V): BAT cable / GND / black.
- 7. Check the PSU operation indicator: green LED.
- 8. Check the PSU output voltage:
- the PSU voltage without load should amount to U=13.8V DC.
- 9. After installing and checking proper working, the enclosure can be closed.

3. Operating status indication.

3.1 LED indication of operating status.

The PSU is equipped with two diodes on the front panel:



RED LED:

- on the PSU is supplied with 230V AC
- off no 230V AC supply

GREEN LED:

- on DC voltage in the AUX output of the PSU
- off no DC voltage in the AUX output of the PSU

4. Operation and use.

4.1 Overload or short circuit of the PSU output (SCP on)

In case of overload, the output voltage is automatically shut off, and so is the LED indicator. The restoration of the voltage takes place immediately after the failure (overload) is over.

4.2 Disconnection of discharged battery.

The PSU is equipped with the discharged battery disconnection system. During the battery-assisted operation, reducing voltage below 9,5V at the battery terminals will cause battery disconnection.

4.3 Maintenance.

Any and all maintenance operations may be performed following the disconnection of the PSU from the power supply network. The PSU does not require performing any specific maintenance measures, however, in case of significant dust rate, its interior is recommended to be cleaned with compressed air. In case of fuse replacement, use a replacement of the same parameters.



WEEE LABEL

Waste electrical and electronic equipment must not be disposed of with normal household waste. According to the European Union WEEE Directive, waste electrical and electronic equipment should be disposed of separately from normal household waste.

CAUTION! The power supply unit is adapted for cooperation with the sealed lead-acid batteries (SLA). After the operation period they must not be thrown but recycled according to the applicable law.

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