# **PSBSH** series power supply unit



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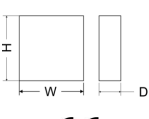
Buffer, switch mode power supply unit 13,8V DC, without automatic operation control, IP65, ABS

CODE: **PSBSH 2012B** v.1.1/V

TYPE: PSBSH 13,8V/2A/7Ah/HERMETIC Buffer, switch mode power supply unit







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#### Features:

- DC 13,8V/2A uninterruptible power supply
- fitting battery: 7Ah/12V
- supply voltage AC 230V
- high efficiency 71%
- low voltage ripple
- · battery charging and maintenance control
- excessive discharging (UVP) protection
- battery charge current 0,2A/0,5A jumper selectable
- START facility for manual battery connection
- battery output protection against short-circuit and reverse connection
- EPS technical output of 230V power failure
- OC type

- PSU technical output indicating PSU failure
   OC type
- LoB technical output indicating low battery voltage
   OC type
- adjustable times indicating 230V power failure
- protections:
  - SCP short-circuit protection
  - OHP overheat protection
  - overvoltage protection
  - against sabotage opening of the enclosure
  - OLP overload protection
  - IP65 ABS, hermetic enclosure
- warranty 2 year from the production date

# **DESCRIPTION**

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

- 1. Output current 2A (without battery)
- 2. Output current 1,8A + 0,2A battery charge
- 3. Output current 1,5A + 0,5A battery charge

Total device current + battery: 2A max.

In case of power decay, a battery back-up is activated immediately. Battery charge current is preset to 0,2A. The PSU is located in an ABS enclosure which can accommodate a 7Ah/12V. Battery and features a microswitch indicating door opening (front cover).



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SPECIFICATIONS	
PSU type	A (EPS - External Power Source)
	230V AC 50Hz
Mains supply	
Current up to	0,23A @230V AC
Supply power	30 W
Efficiency	71%
Output voltage	11,0 V÷ 13,8 V DC – buffer operation
Outrot coment	10,0 V÷ 13,8 V DC – battery-assisted operation
Output current	2A (without battery) 1,8A + 0,2A battery charge
	1,5A + 0,5A battery charge
Voltage adjustment range	12 V÷ 14,5V DC
Ripple	40 mV p-p max.
Battery charge current	0,2A/0,5A- przełączany zworką I <sub>BAT</sub>
Short aircuit protection SCP	Electronic - current limitation and/or activation of the F <sub>BAT</sub> melting
Short-circuit protection SCP	fuse in the battery circuit (failure requires fuse replacement)  Automatic return
	110-150% of the PSU power, manual restart (failure requires the
Overload protection OLP	disconnection of the DC output)
Battery circuit SCP and reverse polarity	F3,15A - current limitation, F <sub>BAT</sub> fuse (in case of a failure, fuse-
protections	element replacement required)
Surge protection	varistors
Excessive discharge protection UVP	U<10V(± 0,5V) - disconnection of battery terminal
Tamper protection:	
- TAMPER output indicating enclosure	- micro switch , NC contacts (enclosure closed),
opening	0,5A@50V DC (max.)
Technical outputs:	
- EPS; output indicating AC power failure	- OC type: 50mA max.
	Normal operation: L state (0V),
	failure: hi-Z state,
	- delay time 10s/60s (+/-20%) – jumper selectable T <sub>AC</sub>
	, , , , , .
<ul> <li>PSU; output indicating no DC</li> </ul>	- OC type: 50mA max.
power/PSU failure	Normal operation: L state (0V),
	failure: hi-Z state,
	004 50 4
- LoB; output indicating low battery	- OC type, 50mA max.
voltage	Normal operation (U <sub>BAT</sub> >11,5V): L state (0V),
	failure (U <sub>BAT</sub> <11,5V): hi-Z state
Operating conditions	The power supply unit does not feature a battery detection function.
Operating conditions	2nd environmental class, -10 °C÷40 °C
Enclosure dimensions	ABS, IP65, light grey
Enclosure dimensions	185 x 265 x 95 (WxHxD) [mm] (+/- 2)
Net/gross weight	2,0kg / 2,20kg
Fitting battery	7Ah/12V (SLA) max.
	T 170 x 110 x 70IIIII (WXDXD) IIIax
Closing	Cheese head screw x6 (at the front)
Declarations, warranty	CE, RoHS, 2 year from the production date
Notes	The enclosure has a removable mounting board with the PSU
	systems.
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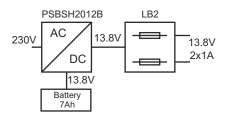
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Optional configurations: Battery 7Ah

# Buffer power supply PSBSH 13,8V/2x1A/7Ah

- PSBSH 2012B + LB2 2x1A (AWZ585, AWZ586) + 7Ah

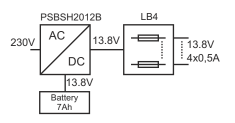




## Buffer power supply PSBSH 13,8V/4x0,5A/7Ah

- PSBSH 2012B + LB4 4x0,5A (AWZ574, AWZ576) + 7Ah

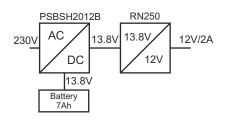




# Buffer power supply PSBSH 13,8V/12V/2A/7Ah

- PSBSH 2012B + RN250 (13,8V/12V) + 7Ah





## Buffer power supply PSBSH 13,8V/5V÷7,4V/2A/7Ah

- PSBSH 2012B + DCDC20 (5V÷7,4V/2A) + 7Ah



