

PSACH 04244 v.1.1

PSACH 24VAC/4A/4x1A/HERMETIC

AC power supply for CCTV

ΕN

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1. Technical description.

1.1. General description.

AC/AC **PSACH 04244** power supply is using for supply devices requiring AC voltage of **24 V** with overall efficiency of **4A@24 V AC.**

Basic features of the power supply:

- **4 outputs** protected independently with fuses or PTC: failure (short-circuit) within the circuit of any of the outputs will result in burnout of the safety device insert/actuation of the PTC and isolation of the circuit from power supply.
- **regulation of the output voltage**: in case of installation, where significant drops in voltage in effective resistance of receiver supply cables can occur, it is possible to correct the value of output voltage with the help of U1/U2 jumper, independently for each AUX output.
- **optical work signalling** informing about the condition of outputs and/or failure.
- AW technical output informing about output failure (activity of the SCP), used for remote control of the activity.
- protection: short-circuit protection (SCP), overload protection (OLP), overheat protection of the transformer (OHP)
- **IP65 ABS, hermetic casing** equipped with microswitch (TAMPER) signalling opening of the door (front).

Information about additional elements of PSACH 04244 power supply:

- module of the AC/AC power supply in ABS casing, MSC 1512 (module of MSC 12V/1.5A or 24V/1A power supply, exchanged voltage) allowing to create a 24 V AC and 12 V DC/24 V DC supply system.

Model	Description
PSAC 04244	AC/AC 24 V AC power supply, with overall current efficiency of 4 A@24V and switched output voltage of 24.0 V/27.0 V. Equipped with AUX outputs condition signaling panel. IP20 metal casing with signaling panel, equipped with TAMPER microswitch.
PSAC 08246	AC/AC 24 V AC power supply, with overall current efficiency of 6 A@24V and switched output voltage of 24.0 V/27.0 V. Equipped with AUX outputs condition signaling panel. IP20 metal casing with signaling panel, equipped with TAMPER microswitch.
PSACH 04244	AC/AC 24 V AC power supply, with overall current efficiency of 4 A@24V and switched output voltage of 24.0 V/27.0 V. Equipped with AUX outputs condition signaling panel. ABS IP65 casing equipped with TAMPER microswitch.

Information about types:

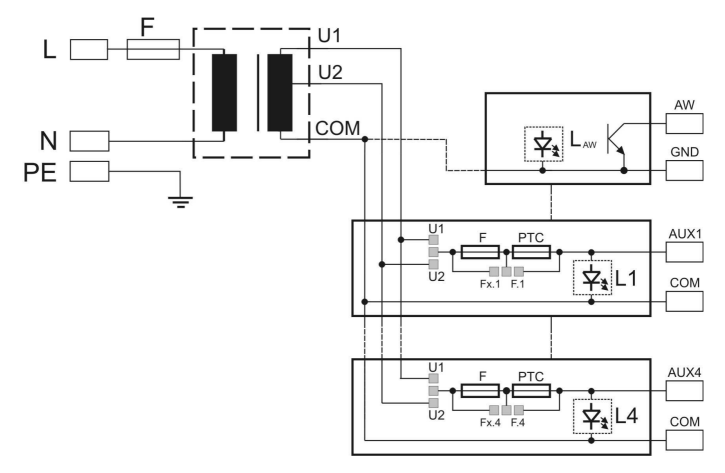


Fig.1. Block diagram of the power supply.

1.3. Description of elements and connectors of the power supply (table 1, table 2, fig.2, fig.3).

[Fig. 2]	Description of LB4/24V/27V/AW elements [fig. 2]	
[1]	L1÷L4 - LED diodes (green) signalling the status of L1=AUX1 output, etc.	
[2]	F1÷F4 fuses in AUX cicuits, F1=AUX1 etc. circuits	
[3]	COM-U1-U2 Input of the AC supply (required transformer separation)	
[4]	AUX1÷AUX4 – outputs, common COM terminal	
[5]	L _{AW} red diode signalling failure of one of the outputs (activation of a safety device)	
[6]	AW output signalling failure of one of the outputs, OC type (normal L status, failure: hi-Z)	
[7]	Jumper of the change in PTC/fuse-element safety device type F x F x.x F x jumper used, polymer safety device selected F x F x.x F x.x jumper used, fuse-element safety device selected	
[8] Jumper of the AUX output voltage change (independently for each output): U2 U1 U2 jumper used, voltage on AUXx= U2 output U2 U1 U2 U1 U1 jumper used, voltage on AUXx= U1 output Table 1. LB4/24V/27V/AW terminals and elements- fuse block.		

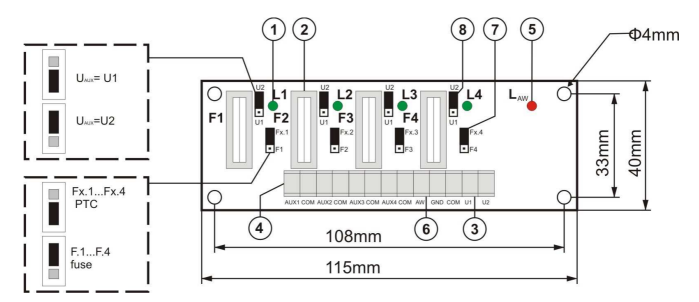


Fig.2. View of the LB4/24/27/AW fuse block.

Element No. [Fig. 3]	Description	
[1]	Separating transformer	
[2]	LB4/24V/27V/AW fuse block (table 1)	
[3]	TAMPER, anti-sabotage protection contact (NC)	
[4]	F fuse in supply circuit (230 V AC)	
[5]	L-N connection of 230 V AC power supply, PE protection connection	

Table 2. Elements of the power supply.

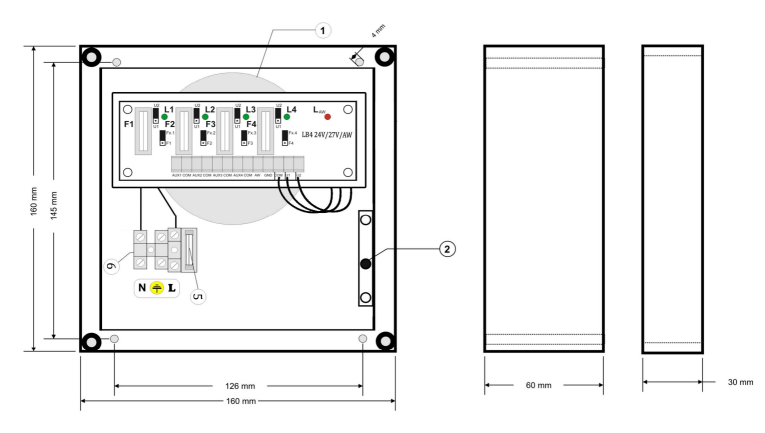


Fig.3. View of the power supply.

1.4. Technical parameters:
electrical parameters (table3)
mechanical parameters (table4)
user safety (table5)
operation parameters (table6)

Electrical parameters (table 3).

Supply voltage	230 V AC (-15%/+10%)	
Supply frequency	50 Hz	
S power supply power	100 VA max.	
Power consumption	0.5 A max. (5.0 A "cold start")	
Output voltage	U1 : 23.0÷28.0 V AC (100% load ÷ 0% load)	
	U2 : 25.5÷31.5 V AC (100% load ÷ 0% load)	
Range of voltage setting	U1/U2 (jump change)	
Range of voltage regulation	None	
AUX output power	4x 1A Σ4.0 A@24 V AC max or	
	Σ3.7 A@27 V AC max	
	4x F 1.0A fuse-element safety device or PTC 1A	
Short-circuit protection SCP	- failure of the fuse-element safety device requires changing the	
	fuse-element insert	
Overloading protection OLP	AC 24 V circuit: 4x F 1.0A or PTC 1A	
	AC 230V circuit: 1x T 1.0A	
Technical outputs:		
- AW output signalling failure of one of the AUX	- type OC, 50mA max.	
outputs (activation of the safety device)	normal status: L level (0 V)	
	failure status: hi-Z level	
- TAMPER output signalling opening of the power		
supply casing	- microswitch, NC connectors (closed casing),	
	0.5A@50 V DC (max.)	
Optical signalling:	status of AUV1 AUV4 outputs	
LED diodes L1÷L4 (green)	 status of AUX1AUX4 outputs normal status = illuminated 	
	failure status = not illuminated	
LED diode L _{AW} (red)	- failure signalling of min. one AUX output	
	normal status = not illuminated, failure status = illuminated	
F fuse	T 1A/ 250 V	
F1÷F4 fuse	F 1A/ 250 V	

Mechanical parameters (table 4).

Casing dimensions	160 x 160 x 90 (WxHxD) [mm] (+/- 1)	
Fixing	126 x 145 x Φ 4 x 4 items (WxH)	
Net/gross weight	2.5/2.6 kg	
Colour of the casing	grey(shiny)	
Closing	Cylindrical screw x 6 (from the front of the casing)	
Connections	Supply: Φ0.63÷2.50 (AWG 22-10)	
	Outputs: Φ 0.41÷1.63 (AWG 26-14)	
	TAMPER output: cables, 30cm	
Remarks	The casing is equipped with disassembled assembly fuse block with power supply	
	systems.	

User safety (table 5).

PN-EN 60950-1:2004 protection class	I (first)
PN-EN 60529: 2002 (U) protection degree	IP65
	(required assembly of seals:
	P9 (Φ 4-8mm) x 5 items
	P13.5 (Φ 6-12mm) x 1 item
Insulation electric strength:	
- between the input (network) circuit and output circuits of the power supply	
(I/P-O/P)	3000 V AC min.
- between the input circuit and the PE protective circuit (I/P-FG)	1500 V AC min.
- between the output circuit and the PE protective circuit (O/P-FG)	500 V AC min.
Insulation strength:	
- between the input circuit and the output or protective circuit	100 MΩ, 500 V DC

Operation parameters (table 6).

Operating temperature	-10°C+40°C
Storing temperature	-25°C+60°C
Relative humidity	10%90%
Vibrations during operation	unacceptable
Surges during operation	unacceptable
Direct exposure to sunlight	unacceptable
Vibrations and surges during transport	According to PN-83/T-42106

2. Installation.

2.1 Requirements.

AC/AC power supply shall be mounted by the qualified installer having appropriate (required and necessary for a given country) permissions and qualifications for connecting (operating) 230V/AC installations and low-voltage installations. The device should be mounted in closed rooms, according to II environmental class, with air humidity of RH = 90%, maximum, and the scope of temperature within -10 °C and +40 °C (table 6). The power supply should work in horizontal or vertical position.

Before installation is started, the balance of the power-supply load shall be performed. During normal operation the sum of the currents consumed by the receivers cannot exceed **I=4.0A@24 V AC**. Because the power supply was designed for continuous work, it is not equipped with supply switch, hence it is essential to ensure proper overload protection in the supply circuit. It is also necessary to inform the user about the manner of disconnecting the power supply from the network supply (usually by isolating and determining proper fuse element in the fuse box). Electric installation should be performed according to binding standards and regulations.

2.2 Procedure of installation.

1. Before initiating the installation it is necessary to ensure that the voltage in the 230 V power circuit is disconnected.

2. Mount the required seals in the power supply casing, taking into consideration the cross-section of the feeding conductors and consumerss. Additionally it is necessary to consider the location of the power supply and elements of the additional equipment.

3. Mount the power supply in the selected place and guide connecting cables.

4. Connect the power cables (~230 V AC) with L-N power supply terminals. Connect the earth cable to the terminal marked

with 😇 earthing symbol. The connection should be performed with 3- core cable (with yellow-green PE protecting conductor). Power conductors should be connected to proper terminals, through seal wire.



The circuit of the shock protection shall be performed with a particular care, i.e. the yellow and green protection wire of the power cable shall be connected from one side to the terminal marked by the symbol of $\stackrel{\frown}{=}$ in the casing of the power-supply. Operation of the power-supply without the properly made and fully operational circuit of the shock protection is UNACCEPTABLE! It can result in failure of devices and electric shock

4. Connect the cables of the consumers to the AUXx-COM terminals on LB4/24V/27V/AW fuse block.

- 5. When necessary, connect device cables (alarm unit, controller, signaller, etc.) to technical outputs of the power supply:
- **AW** output signalling the activity of the fuse (output of the LB4/24V/27V/AW fuse block).
 - **TAMPER** output signalling opening of the power supply casing.

6. In case of installation, where significant drops in voltage in effective resistance of receiver supply cables can occur, it is possible to correct the value of output voltage with the help of U1/U2 jumper, independently for each AUX output.

7. Connect \sim 230 V AC power supply.

- 8. Check optical signalling of the power supply operation: LED L1÷L4 diodes (green) should be constantly illuminated.
- 9. Close the casing after installing and verifying the correctness of the power supply activity.

3. Signalling the operation of power supply.

The power supply is equipped with optical signalling the status of operation. Presence of voltage on power supply outputs is signalled by illumination of green LED diodes on LB4/24V/27V/AW fuse block. Failure is signalled by red LED diode [!] AW. Condition of the power supply may be controlled remotely by AW technical output.

3.1 Optical signalling.

• **LED L1....L4** green diodes signal the feeding status on AUX1.....AUX4 outputs. In case of loss of voltage on the output (burnout of the fuse/ activation of the PTC), appropriate LED diode stops to be illuminated (L1 for AUX1, L2 for AUX2, etc.). • LED [!] AW red diode indicates failure of at least one AUX output (number of the output is signalled by the green diode).

3.2 Technical output.

The power supply is equipped with signalling output, enabling to submit information about the failure or sabotage.

• **AW** - output signalling the activity of the fuse (output of the LB4/24V/27V/AW fuse block).

AW technical output during the proper operation of LB4/24V/27V/AW fuse block is disconnected from mass (GND), whereas in case of damaging one of the fuses, the output shall be disconnected from the mass. This status is also signalled by the red L_{AW} diode.

• **TAMPER** - output signalling opening of the power supply casing, output of the potential-free contact signaling the status of the power supply doors, power supply closed: NC, power supply open: NO.

4. Service and operation.

4.1 Overload and short-circuit of the power supply output.

Outputs of the AUX1÷AUX4 power supply are protected against short-circuits with fuse-element safety device (inserts) or PTC. In case of damaging fuse-element safety device it is necessary to exchange the fuse (compliant with the original).

If PTC polymer fuses protection was chosen, then automatic disconnection of the output voltage was signalled by switching off the green diode. It is then necessary to disconnect the load from the power supply output for the period of about 1 min.

Loading the power supply with the current exceeding Σ 4.0A@24 V AC (110% ÷ 150% of the S power) results in the failure of the fuse (F) in the 230 V AC circuit and/or F1÷F4 fuses. In case of failure it is essential to exchange the fuse, compliant with original.

4.2 Maintenance.

All maintenance procedure may be performed after disconnecting the power supply from the power network. The power supply does not require performing any special maintenance procedures, however, in case of significant drop of the dustiness, it is only essential to remove the dust from the interior with the help of compressed air. In case of changing the fuse it is essential to use substitutes compliant with the original parts (recommended).



WEEE MARKING

The used electric and electronic device may not be thrown out together with common household wastes. According to WEEE directive, binding within the EU, in case of used electric and electronic devices separate means of utilization should be utilized.

GENERAL WARRANTY CONDITIONS

- 1. Pulsar K. Bogusz Sp.j. (producer) provides two-year quality warranty for the device, counting from the date of sale indicated on the bill of sale.
- 2. In case when there is no bill of sale when filing the claim, three-year warranty period shall be counted from the date when the device was manufactured.

3. Warranty shall cover free repair or provision of functional equivalent (the producer shall select the equivalent) of the faulty device due to reasons lying in the domain of the producer, including production and material faults, unless these faults have been filed within the warranty period (point 1 and 2).

4. Device falling under warranty period should be delivered to the point, where it was purchased or directly to the seat of the producer.

5. Warranty covers complete devices with written description of the fault on properly filled claim application form.

6. When a claim shall be positively considered, the Producer shall be obliged to realise warranty repairs in the shortest possible time, however this period of time should not extend 14 working days from the date when the device was delivered to the producer's service point.

- 7. Repair period, of which mention has been made in point 5 may be prolonged in case of lack of technical possibilities to perform the repair and in case of device conditionally accepted to the service point, as the claimant did not meet the warranty conditions.
- 8. All service activities resulting from the warranty shall be performed solely within the service point of the producer.

9. Warranty does not cover faults of the device resulting from:

- reasons not lying within the power of the producer,

- mechanical failures.

- improper storage and transport,

- usage not compliant with the user manual or the anticipated use of the device,

- random events, including atmospheric discharges, power line failure, fire, flooding, influence of high temperatures and chemical agents,

- improper installation and set up (not compliant with principles included in the user manual).

10. Statement of performing changes in construction or repairs performed outside the service point of the producer or when the serial numbers or warranty stickers on the device were anyhow damaged shall result in the loss of warranty rights.

11. Responsibility of the producer towards the purchaser shall limit to the value of the device, settled according to the determined wholesale price suggested by the producer from the date of purchase.

12. Producer shall bear no responsibility for faults resulting from damaging, improper activity or impossibility to use the device, especially when the above results from non-observance of recommendations and requirements included in the user manual or use of the device.

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