



Features of the power supply unit:

- power output 3A/48÷53V DC*
- wide AC input voltage range 176÷264V
- high efficiency 85%
- LED optical signalisation
- protections:
 - SCP short-circuit protection
 - overvoltage OVP
 - overvoltage protection
 - overload (OLP)
- warranty – 2 year from the production date

1. Technical description.

1.1. General description.

The power supply unit is intended for the feeding of alarm system equipments, which require 48V DC supply voltage and current load **I=3A**. Their design enables simple changing of the output voltage, within the range of 48V÷53V DC, using a potentiometer. The power supply units is protected against short-circuit, overload, surge protection and overvoltage.

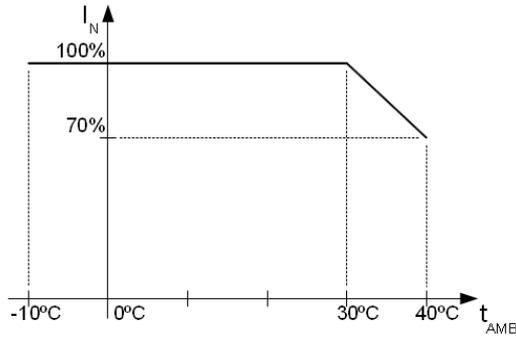
1.2. Technical parameters.

Supply voltage	176 ÷ 264V AC
Current consumption	1,3A@230V AC max.
Supply power	150W max.
Efficiency	85%
Output voltage	48V DC
Output current $t_{AMB}<30^{\circ}C$	3 A - see graph 1.
Output current $t_{AMB}=40^{\circ}C$	2,1 A - see graph 1.
Voltage adjustment range	48V ÷ 53V DC
Ripple voltage	200 mV p-p max.
Short-circuit protection SCP	electronic (activation requires disconnecting load or supply for about 5 s.)
Overload protection OLP	105 ÷ 150% of power supply (activation requires disconnecting load or supply for about 20 s.)
Surge protection	varistors
Overvoltage protection OVP	>60V (activation requires disconnecting the load or supply for about 20 s.)
Optical signalisation	green LED – presence of DC voltage
Operation conditions	2-nd environmental class, temperature: $-10^{\circ}C \div +40^{\circ}C$ relative humidity 20%...90%, without condensation
Dimensions	L=199, W=110, H=50 [+/- 2mm]
Net/gross weight	0,7kg / 0,74kg
Protection class PN-EN 60950-1:2007	I (first) – requires a protective conductor (PE)
Connectors	power-supply: $\Phi 0,63-2,50$ (AWG 22-10) outputs: $\Phi 0,63-2,50$ (AWG 22-10)
Electrical strength of insulation: - between input (network) circuit and output circuits of power-supply (I/PO/P) - between input circuit and PE protection circuit (I/P-FG) - between output circuit and PE protection circuit (O/P-FG)	3000 V/AC min. 1500 V/AC min. 500 V/AC min.
Insulation resistance: - between input circuit and output or protection circuit	100 M Ω , 500V DC
Storage temperature	$-20^{\circ}C \dots +60^{\circ}C$
Vibrations and impulse waves during transport	according to PN-83/T-42106

* In order to extend the life of the power supply, the load current of 2,1A is recommended.

* See graph 1.

1.3. Output current vs temperature.



Graph 1.
Allowable output current from the power supply depending on ambient temperature (instantaneous load).

2. Installation.

2.1 Requirements.

The power supply shall be mounted by the qualified installer having appropriate (required and necessary for a given country) permissions and qualifications for connecting (operating) low-voltage installations. The unit shall be mounted in closed rooms, according to the environment class II, of the normal air humidity (RH=90% max. without condensation) and the temperature within the range from -10°C to +40°C.

The power supply shall be mounted in a close casing (a cubicle, a terminal device) and in order to fulfill LVD and EMC requirements the rules for power-supply, encasing and shielding shall be observed according to application.

Due to the power supply design, the PE wire has to be connected to the corresponding connector of the supply unit. Operation without proper grounding of the power supply is not allowed!

2.2. Installation procedure.

1. Prior to installation of the power supply unit, make sure that power leads have been disconnected from the 230V AC mains.
2. Install the unit in the previously selected place.
3. Connect the 230V AC power leads. Connect the PE cable (yellow-green) to an appropriate terminal on the power supply unit (marked with \perp).



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 \perp 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 load/loads to proper output connectors of the power supply (positive end is marked as +V, negative end as COM).
5. Upon the completion of tests and trial activation, close the housing, cabinet etc.

2.3. Description of terminal.

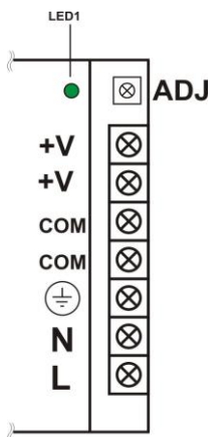


Fig.1. Description of terminal.

Elements/connectors [Fig.1]	Description
L, N, \perp	L-N - input voltage connectors 230V AC, \perp - protective conductor connector
COM	Power supply output (0V)
+V	Power supply output (+48V)
LED1	LED signals the presence of voltage at the unit's output
ADJ	Potentiometer - output voltage adjust



WEEE designation

The waste electric and electronic equipment worn out may not be disposed of together with standard household waste. According to the WEEE directive, applicable in the EU, the separate neutralization methods should be used for electric and electronic equipment.

Pulsar sp. j.

Siedlec 150, 32-744 Łapczyca, Poland
Tel. (+48) 14-610-19-40, Fax. (+48) 14-610-19-50
e-mail: biuro@pulsar.pl, sales@pulsar.pl
http:// www.pulsar.pl, www.zasilacze.pl