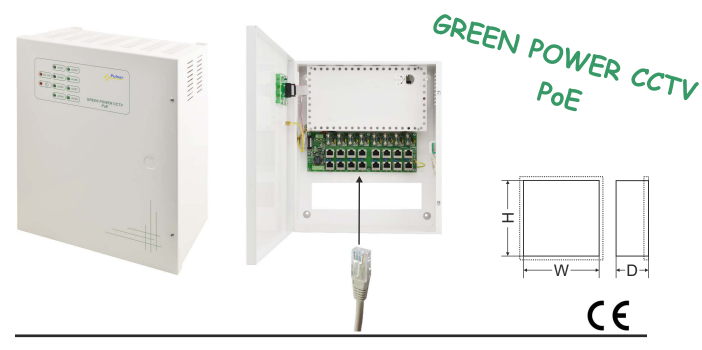
## POE series power supply unit PoE power supply 48V DC for up to 8 IP cameras



EN\*

CODE: **POE084832** v.1.0/III

TYPE: PoE 48V/8x0,4A PoE power supply for up to 8 IP cameras.



## **PSU features:**

- the 8x0,4A/48V DC power output for powering 8 cameras IP
- output voltage adjustment 46V÷ 52V DC
- Wide range of supply voltage: 176÷264V AC
- high efficiency: 87%
- 8 outputs protected with 0,5A fuses
- jumper selectable fuse type: fuse or polymer fuse
- Voltage control at the AUX1 ÷ AUX8 outputs
- designed for 10Mbit/s and 100Mbit/s network
- LED optical indication

- FPS technical output indication of the output fuse activation– relay and OC type
- protections:
  - SCP short-circuit protection
  - OVP overvoltage protection
  - Surge protection
  - Antisabotage protection
  - OLP overload protection
- Mounting plate for mounting the network switch
  - Ethernet Switch / Hub
- warranty 2 year from the production date

## **DESCRIPTION**

The PSU is designed for supply of up to 8 webcams requiring stabilized voltage of **48V DC**. The output voltage can be adjusted with a potentiometer between **46V÷52V DC**. There are 8 power supply outputs, independently protected by melting fuses or PTC polymer fuses. Failure (short circuit) in the output circuit will activate the melting fuse or PTC fuse and disconnect the circuit from DC power (+ U). Fuse failure is indicated by switching off the corresponding LEDs: L1 for AUX1, etc. In addition, the FPS output (hi-Z state) and LFPS LED are activated and the relay contacts change their position. The PSU is housed in a metal enclosure with signaling panel equipped with a microswitch indicating door opening (front cover). The power is carried over the spare pairs (4/5 & 7/8), which, according to the Ethernet network standard, are not used for data transmission (data transmission uses 1/2 and 3/6 data pairs).

The PSU can not be used in Gigabit Ethernet networks, where all twisted pairs are involved in the transmission of data!

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SPECIFICATIONS	
PSU type:	A (EPS - External Power Source)
Mains supply:	176÷264V AC
Current consumption:	2A@230VAC max.
PSU's power:	153,6W max.
Efficiency:	87%
Output voltage:	48V DC
The adjustment range of the output	46÷52V DC
voltage:	
Output current:	8x0,4A
Ripple voltage	200mV p-p max.
Short-circuit protection SCP	PoE MODULE
	8 x F 0,5A or 8 x PTC 0,5A (jumper selectable)
	PSU MODULE
	105% ÷ 150% of PSU power, electronic current limiting
Overload protection OLP	105% ÷ 150% of PSU power, electronic current limiting
Surge protection	8 x varistor
Overvoltage protection OVP:	55,2÷64,8V DC
Antisabotage protection:	- microswitch, NC contacts (enclosure closed),
- TAMPER output indicating	0,5A@50V DC (max.)
enclosure opening	, ,
Technical outputs:	OC tune For A may
- FPS technical output indicating output fuse activation	- OC type, 50mA max. Normal operation: L state (0V),
output tuse activation	failure: H state (hi-Z), (automatic return once the normal
	operation is restored)
	- relay type: 1A@ 30VDC/50VAC, delay time: approximately 10
	seconds
Optical indication of operation:	Yes –LED lights
Operating conditions:	2nd environmental class, -10 °C÷40 °C
Enclosure:	DC01 steel plate, 1,0mm, color RAL 9003
Dimensions:	270 x 307 x 116 mm (WxHxD)
Net/gross weight:	3,8kg / 4,05kg
Closing:	Cylindrical screw x 2 (at the front) (lock assembly possible)
Declarations, warranty	CE, 2 year from the production date
Notes:	The enclosure has a 15mm distance from the mounting surface
	so the cables can be led.
	Convection cooling.
	Connectors:switch mode power supply: Φ0,4-2,5 (AWG 26-10)
	PoE module: Φ0,5-2,1 (AWG 24-12)
	Inputs: IN1÷IN8: RJ45 8P8C, shielded
	AUX1÷AUX8 outputs: RJ45 8P8C, shielded
	TAMPER output: Φ0,8