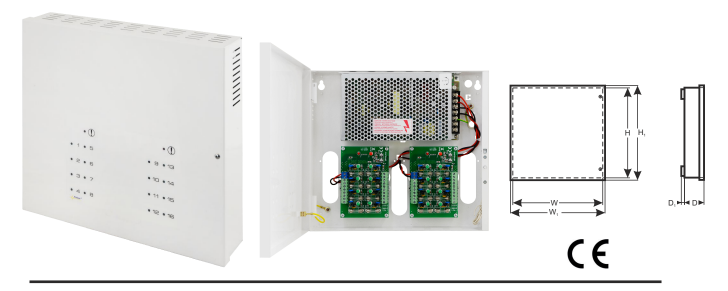
## PSDC series power supply unit Power supply 12V DC for up to 16 HD cameras



CODE: PSDC16128 v.1.3/XII EN\*\*

TYPE: PSDC 12V/8A/16x0,5A Power supply for up to 16 HD cameras - PTC/TOPIC



## Features:

- the 16x0,5A/12V DC power output for powering 16 HD cameras
- output voltage adjustment 12V÷15V DC
- 16 outputs, protected with 0,5A fuses
- jumper selectable fuses: glass fuse or polymer fuse
- wide range of supply voltage 176÷264VAC
- high efficiency 83%
- LED indication

- FPS technical output of fuse activation indication
- protections:
  - SCP short-circuit protection
  - · OVP over voltage protection
  - surge protection
  - OLP overload protection
  - · against tampering
- warranty 3 year from the production date

## **DESCRIPTION**

The **PSDC16128** stabilized power supply is designed to supply HD cameras or other devices requiring stabilized voltage of **12V DC**. The output voltage adjustment range is adjusted via a potentiometer within the range of **12V÷15V DC**. The PSU features 16 outputs protected independently by either glass fuses or polyswithes. A failure (a short circuit) in the output circuit makes a fuse blow or an activation of the polymer fuse and disconnection of the circuit from the DC power supply (+U). The PSU is housed in a metallic enclosure with an indication panel featuring a microswitch indicating unwanted opening of the door (faceplate).

## PSDC series power supply unit Power supply 12V DC for up to 16 HD cameras



SPECIFICATIONS	
Power supply	176 ÷ 264V AC
Current consumption	0,9A@230VAC max.
PSU power	120W max.
Efficiency	83%
Output voltage	12V DC
Output current	16 x 0,5A
Output voltage adjustment range	12V÷15V DC
Ripple voltage	100mV p-p max.
Short-circuit protection SCP	LB8/AW (A , B) STRIP  16x F 0,5A (fuse) or PTC 0,5A  PSU MODULE  105% ÷ 150% of PSU power, electronic current limiting
Overload protection OLP	105% ÷ 150% of PSU power, electronic current limiting
Surge protection	varistors
Surge over voltage protection OVP	>16V (activation requires disconnecting the load or supply for about 20 s.)
Tampering protection system - TAMPER – indicating unwanted opening of the PSU's enclosure	- microswitch, NC contacts (enclosure closed), 0,5A@50V DC (max.)
Technical outputs: - FPS (A, B) outputs indicating fuse failure (blow), strips LB8/AW A, B (SCP activation) LED indication	- OC type, 50mA max, normal status: L level (0V), failure: hi-Z level LEDs
Operating conditions	2nd environmental class, temperature: -10 °C÷50 °C, relative humidity 20%90%, without condensation
Enclosure	Steel plate DC01 0,7mm thick, colour: RAL9003
Dimensions	W=290, H=256, D+D <sub>1</sub> =52+8 [+/- 2 mm] W <sub>1</sub> =294, H <sub>1</sub> =260 [+/- 2 mm]
Net/gross weight	2,2 / 2,3 kg
Closing	Cheese-head screw: at the front
Declarations, warranty	CE, 3 year from the production date
Notes	The enclosure does not adjoin the assembly surface so that cables can be led. Convectional cooling.