PSCU series power supply

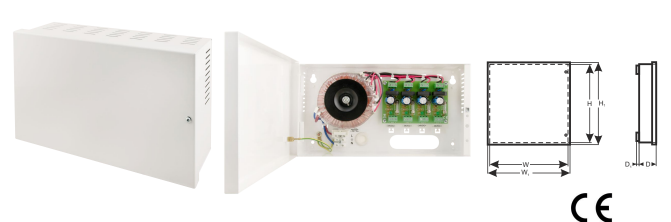
Power supply DC for 4 HD cameras, 4A, for transmission lines



EN**

CODE: **PSCU04344SEP** v.1.1/V

TYPE: PSCU 34VDC/4A/4x1A/SEP Power supply for 4 HD cameras, 4A for transmission lines.



PSU features:

- DC 34V/4x1A unregulated power output
- Supply voltage 230V AC
- 4 independent, galvanically isolated outputs
- 4 outputs independently protected by 1A fuses
- LED optical indication

- Protections:
 - Short-circuit protection SCP
 - overload protection OLP
 - transformer overheat protection OHP
 - surge protection
- Warranty 5 years from the production date

DESCRIPTION

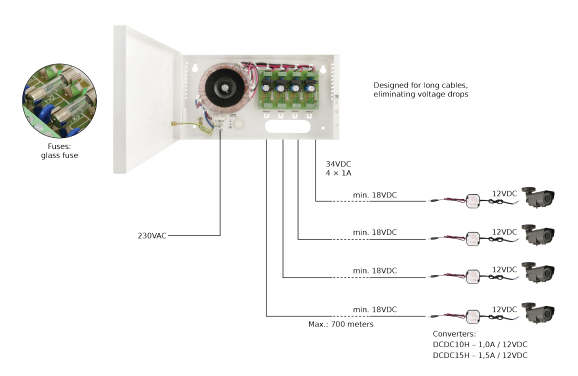
The PSCU04344SEP power supply is dedicated to solve the problem of long sections of cables (voltage drops). The PSU supplies constant voltage in the range 30÷35V DC and current efficiency of I=4x1A, by a supply line to the DCDC10H or DCDC15H converters. The choice of the converter is determined by the maximum current consumption of the camera. The DCDC10H converter is designed to supply cameras with current consumption of 0,8A/12VDC max. For cameras with max current consumption of 1,2A/12V DC, DCDC15H converter is recommended. The converters' voltage is regulated to 12VDC, enabling power supply of the cameras. The PSU is fitted with 4 independent, galvanically isolated outputs protected by melting fuses.

SPECIFICATIONS				
Supply voltage	230V AC			
Current consumption	0,8A@230V AC max.			
PSU's power	120W max.			
Output voltage	30V÷ 35V DC (100% load ÷ 0% load)			
Output current	4x1A@30V DC max.			
Short-circuit protection SCP	4x T 1A melting fuse (failure requires fuse replacement)			
Overload protection OLP	DC 30V: 4x T 1A circuit AC 230V: T 3,15A circuit			
Surge protection	varistors			
LED indication	Yes - LEDs			
Operating conditions	2nd environmental class, -10 °C÷40 °C			
Enclosure	Steel plate, DC01 0,7mm color RAL 9003			
Dimensions	W=270, H=150, D+D ₁ =72 +8 [+/- 2 mm] W ₁ =275, H ₁ =154 [+/- 2 mm]			
Net/gross weight	2,7kg / 2,8kg			
Closing	Cylindrical screw (at the front)			
Declarations, warranty	CE, 5 year from the production date			
Notes	The enclosure does not adjoin the mounting surface so that cables can be led – 8mm. Convection cooling. Mains supply: Φ 0,63-2,50 (AWG 22-10) Outputs: Φ 0,51-2,05 (AWG 24-12)			



Example of use of power supply:

PSCU04344SEP



Typical distances between the power supply and the DC/DC converter:

Cable type:	Cross- section [mm²]	According to AWG	The distance between the PSCU04344 power supply unit and the DC/DC converter:	
			Current consumption of the camera: 0,8A/12VDC	Current consumption of the camera: 1,2A/12VDC
UTP5e twisted pair cable, one pc	0,2mm ²	24AWG	100m	60m
UTP5e twisted pair cable, 2 pcs	0,4mm ²	21AWG	200m	120m
UTP5e twisted pair cable, 3 pcs	0,6mm ²	19AWG	300m	180m
Stranded cable	0,25mm ²	23AWG	100m	75m
Stranded cable	0,5mm ²	20AWG	250m	150m
Stranded cable	0,75mm ²	18AWG	400m	240m
Stranded cable	1,0mm ²	17AWG	500m	300m
Stranded cable	1,5mm ²	15AWG	700m	400m

The distances are given for the rated voltage of Un=230Vac and Ta=20°C.