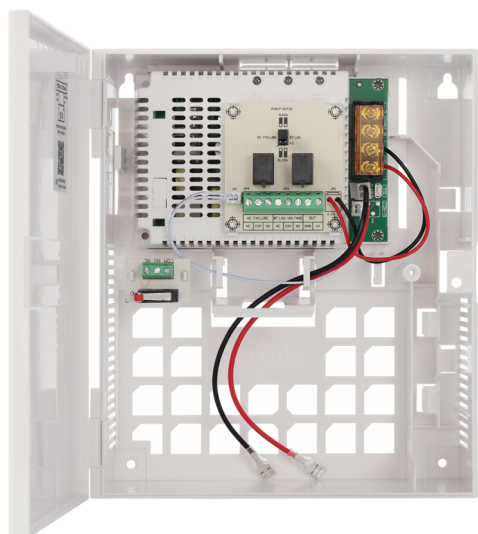


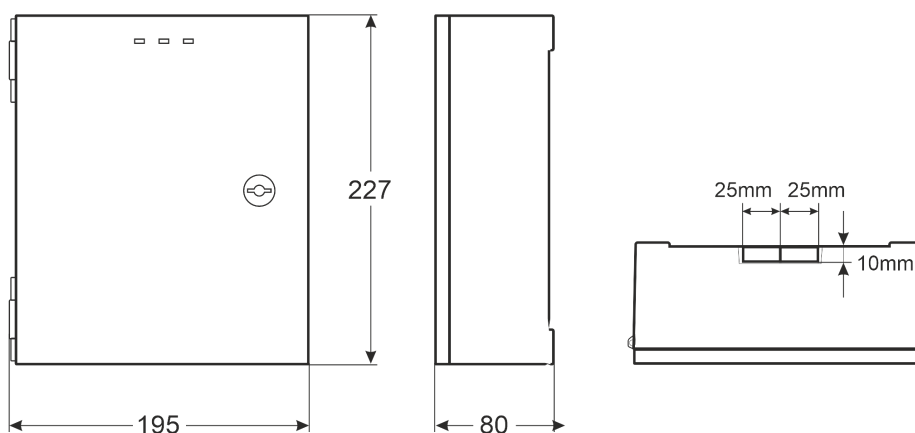
Code: **PCSB-12V3A-B** v.1.0 / I
 Name: **PCSB 13,8V/3A/7Ah battery backup switch mode power supply unit with technical outputs**

EN

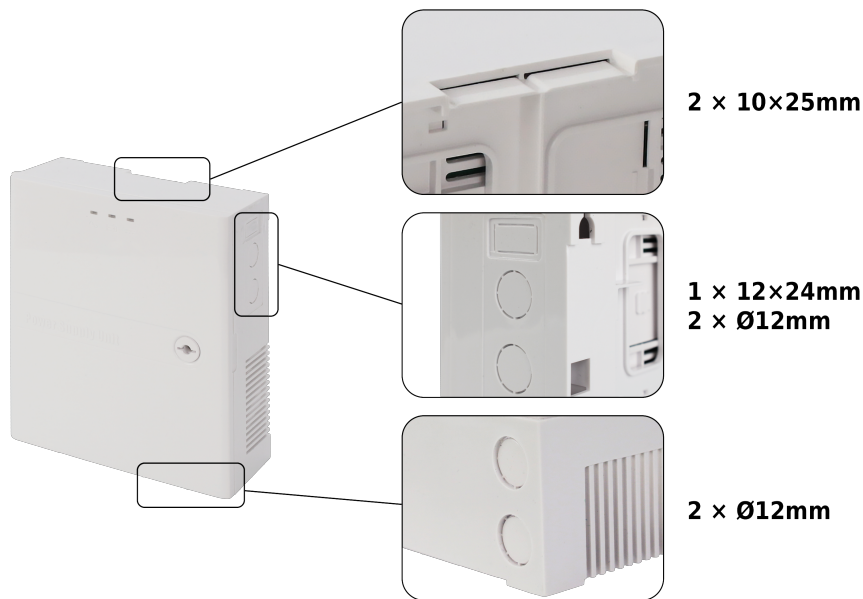


TECHNICAL DATA

Power supply:	200 - 240 V AC
Power supply output:	3.5 A / 13.8 V DC / 48 W (total output current with charging) SW1 button - function allows running PSU from battery circuit
Battery charging current:	0.5A
Battery:	1 x 7Ah / 1 x 9Ah Dimensions of battery space : 155 x 100 x 70 [+/-2 mm]
Efficiency:	88%
Dimensions:	195 x 227 x 80 [mm, +/-2]
Protections:	SCP, OLP, OVP, UVP, surge protection, Tamper protection - opening enclosure
Technical outputs relay type:	AC FAILURE - AC power failure BT LOW VOLTAGE - low battery voltage
Closing:	bolted
Installation:	surface-mounted (plastic enclosure)
Material:	RAL9003 (white), plastic
Protection grade EN60529:	IP 20
Indication:	LED optical indication
Notes:	Cable grommets to be knocked out: top of power supply - 2 x 10x25mm / side of power supply - 2 x Ø12mm + 1 x 12x24mm / bottom of power supply - 2 x Ø12mm.
Warranty:	2 years
Declaration:	CE



CABLE GROMMETS TO BE KNOCKED OUT:



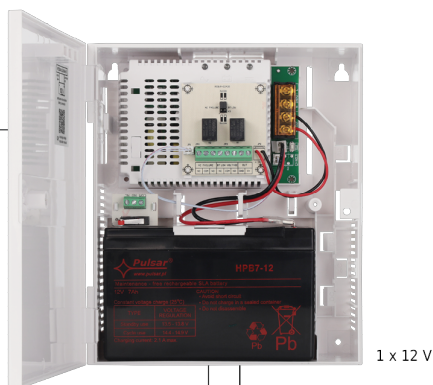
INTENDED USE:

PCSB-12V3A-B

230 V AC



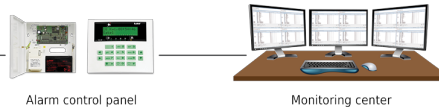
SW1 button - function allows running PSU from battery circuit



Technical outputs relay type:
AC FAILURE – power failure
BT LOW VOLTAGE – low battery voltage

13,8 V DC / 3 A

Receiver



Receiver e.g.:

