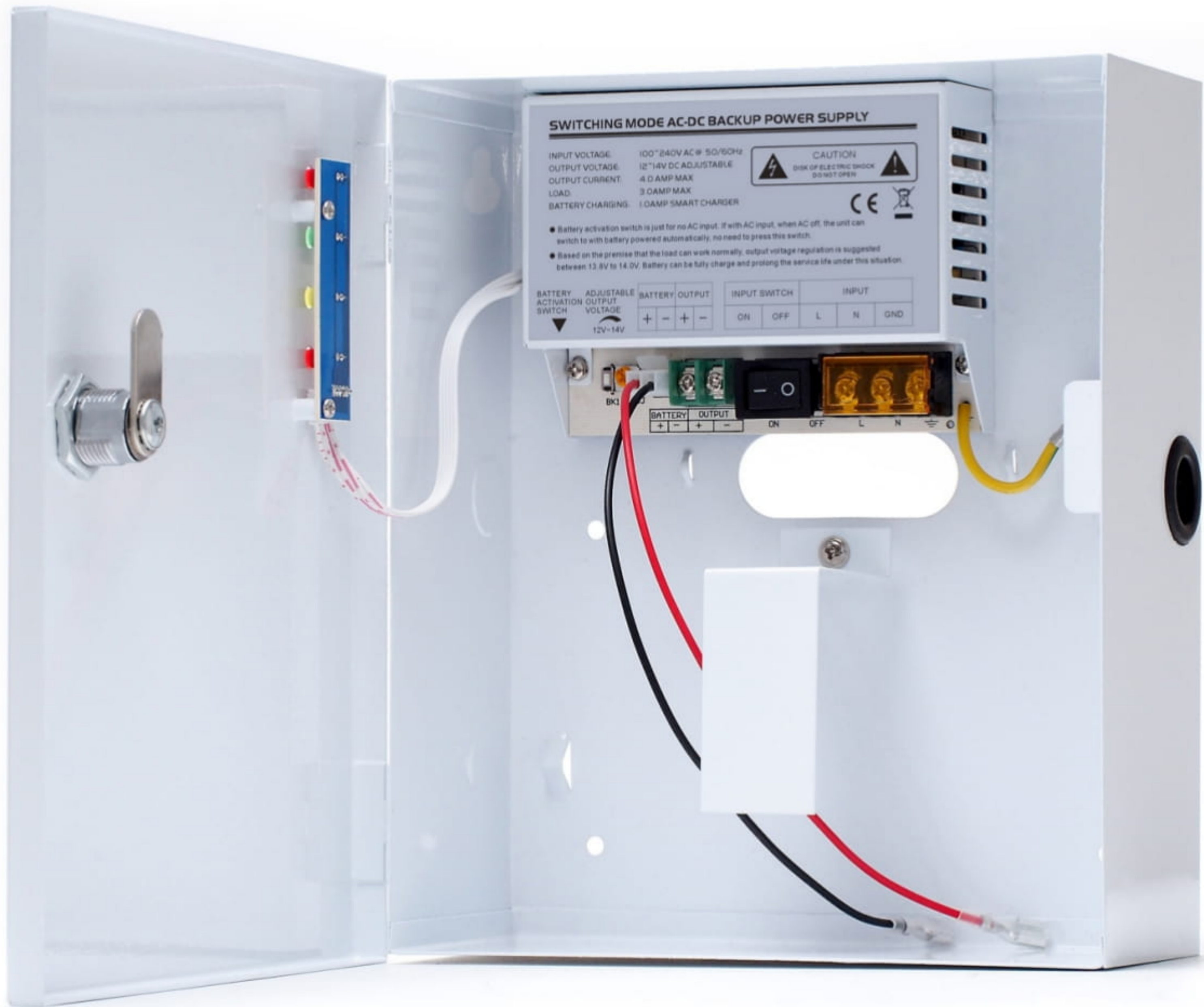


12VDC 3AMP SWITCH MODE UNINTERRUPTIBLE POWER SUPPLY



RMB:68.00

ZTP1203B

Mains power supply unit with 3A/12VDC output, installed inside metal enclosure with space for standard 7Ah/12V battery. Electronic circuit controls charging current and protects against total discharging in case of 230VAC supply failure. The power supply unit is resistant to long-term overload and output supply short-circuit.



Features:

- Applicable to all types of access control system, building intercom systems, alarm monitoring systems
- Metal enclosure
- Includes electronic module of power supply unit protected against overload and short circuit
- Place for backup battery
- Lower Temperature, Longer service life

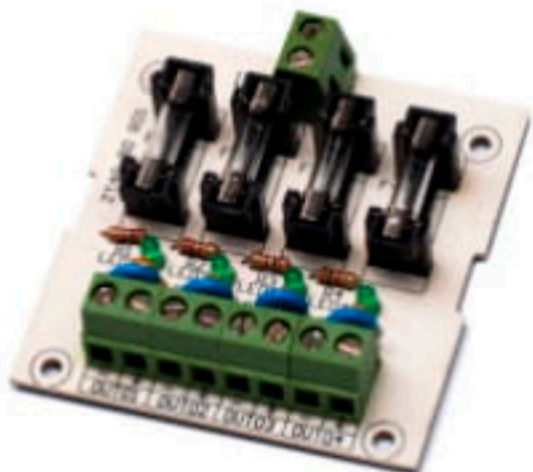

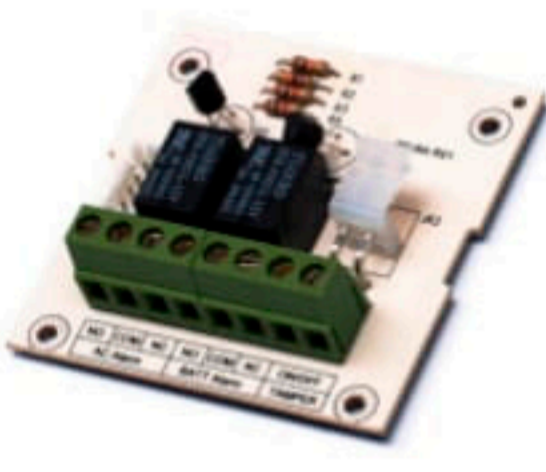


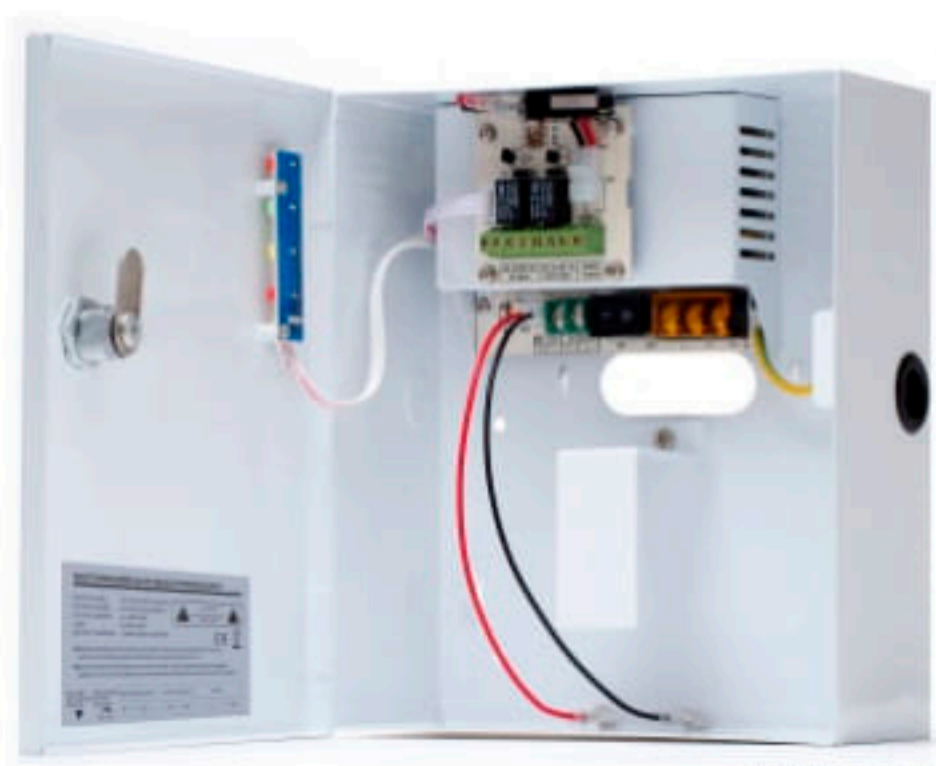
Specification:

ZTP1203B	
Item	Parameter
AC supply:	100-240 VAC @ 50-60Hz
Nominal Output voltage:	13.8 VDC
Max. output current:	3A
Max. charge current:	1A
LED indicators:	AC input / DC output / charge / battery low voltage
Dimensions:	195 x 225 x 80 mm (WxHxD)
Battery compartment:	7Ah/12V
Weight (without battery):	≈ 1500g



Related products:

This product can be used in combination with the following modules, such as CCTV cameras, access control systems and alarm function implementations.

		
4 Way Output CCTV Camera Modules	1 door Access Control System Modules	AC Fault & Battery Low Voltage Alarm by Relay Modules
		
RMB:75.00	RMB:80.00	RMB:80.00
ZTP1203B-4F	ZTP1203B-A	ZTP1203B-R