

ZBF-12V-7A-7Ah

Power supply with battery charger 13.8VDC/7A, space for battery 12V/7-9Ah



■ Features:

- Universal AC input / Full range
- Include high quality DELTA ELECTRONICS PSU module
- Output protections: Overload / Short circuit / Over voltage / Over temperature
- Battery protections: Battery reverse polarity / Battery cut off
- Case protections: against sabotage
- Battery charging current control
- Cooling by free air convection
- Optical alarm signals AC OK and DC OK

ELECTRICAL SPECIFICATION

MODEL	ZBF-12V-7A-7Ah	Rev. R1.0 / Rev. R1.1
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OUTPUT

Rated DC Voltage – line mode	13.8VDC
Rated DC Voltage – battery mode	10.5 ÷ 13.8V
Rated current for load	6.8A
Current range for load	0 ÷ 6.8A
Rated power for load	93.8W
Rated power for charging	8.1W
Total rated power	101.9W
Voltage tolerance [3]	± 5%
Ripple & Noise (max.) [2]	150mV _{p-p}

BATTERY

Space for battery	12V / 7.2 ÷ 9Ah VRLA AGM	
Rated voltage	12V	
Charging parameters	Current (max.)	Voltage
	0.59A	13.8V

INPUT

Voltage range	90-264VAC
Frequency range	47 ÷ 63Hz
Efficiency (typ.)	86%
AC current (typ.)	2A/ 115VAC, 1.2A/ 230VAC
Inrush current (typ.)	36A / 230VAC

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OUTPUT PROTECTIONS	Line mode	Battery mode
Short circuit	Type: FS1 fuse blow on BUF module, recovers after fuse replacement	
Overload	Range: 110-150% total rated power	Range: above 110% total rated power
	Type: hiccup mode of power supply module and FS1 fuse blow on BUF module, recovers after fuse replacement and removal of fault condition	Type: FS1 fuse blow on BUF module, recovers after fuse replacement and removal of fault condition
Over voltage	Range: 105-150% rated DC voltage Type: hiccup mode of power supply module, auto-recovery	No protection
Over temperature	Range: <70°C Surrounding Air Temperature and 100% load Type: shut down of PSU module, recovers after removal of fault condition	No protection

BATTERY PROTECTIONS

Short circuit	Type: FS1 (F8A) fuse blow on BUF module, recovers after fuse replacement
Battery reverse (polarity)	Type: one time, non auto-recovery
Battery cut-off	Range: 10.5V ± 0.5VDC, relay cut-off

WORKING ENVIRONMENT

Working temperature	-10°C ÷ +45°C
Working humidity	20 ÷ 85% non-condensing
Storage temperature and humidity	-20°C ÷ +60°C, 10 ÷ 95% non-condensing

SAFETY and EMC REGULATIONS

Safety standards	Compliance with EN60950-1
Withstand voltage	I-P/O-P: 3kVAC; I-P/GND: 1.5kVAC; O-P/GND: 0.5kVAC
EMC emission	Compliance with EN 55032
EMC immunity	Compliance with EN 55024

OTHERS

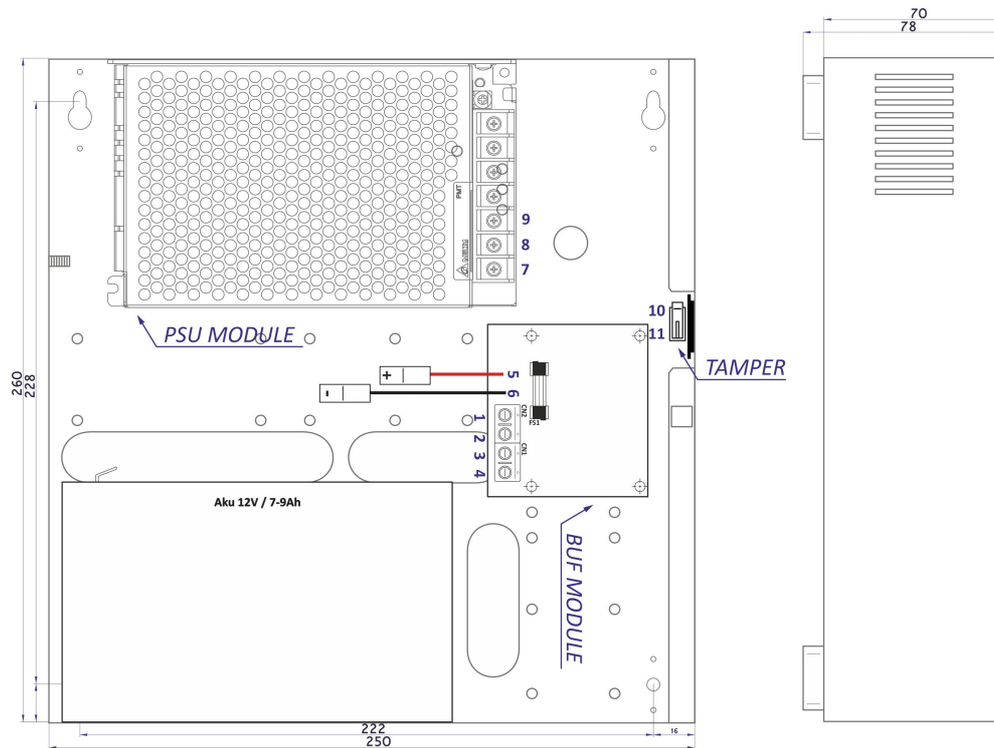
Dimensions Internal/External	250*260*70mm (W x H x D); 254*264*78mm (W x H x D)
Weight	1.8kg / 1.95kg

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MECHANICAL SPECIFICATION



PSU module – input			TAMPER – protection against sabotage		
Pin No.	Assignment	Description	Pin No.	Assignment	Description
7	AC/L	Line AC	1	NO	Normally open contact
8	AC/N	Neutral AC	2	COM	Common contact
9	GND	Ground			

Battery cut off module – battery and output		
1,3	V _{OUT+}	Positive DC
2,4	V _{OUT-}	Negative DC
5	BAT+ (red) female connector 6.4x0.8	Positive battery 12V
6	BAT- (black) female connector 6.4x0.8	Negative battery 12V

LED AC OK (yellow)	LED DC OK (green)	Description	Check
●	●	Normal work – AC mode	
○	●	Battery mode work, AC power failure	Possibility of AC fuse blow
○	○	Both AC and DC power failure	Possibility of AC fuse blow and battery fuse blow.
○ - light off	● - light on		