

ADA 60W SERIES Battery back-up power supplies 12/24/48 VDC

 $\bullet \ {\sf Compact size} \bullet {\sf Easy to install} \ \bullet {\sf Safe construction} \ \bullet {\sf Mains connection with plug or screw terminal}$

Tamper Switch
Temperature compensation
Power fail signal
Optional: n+1 redundancy









ACCESS CONTROL

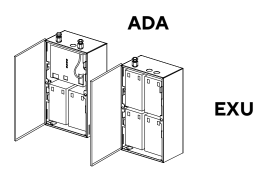
PRODUCT DESCRIPTION

The ADA 60W DC UPS units provides battery back-upped supply for security, industrial and Information technology (routers or equal with lower power). Battery charger, batteries are all included to small compact wall mountable package, which is easy and fast to install.

FEATURES

- 60W output power ranges
- 12VDC, 24VDC & 48 VDC output voltages
- ADA60W Dual model has 24VDC and 12VDC outputs
- Input voltage range 90-264VAC
- Battery capacity 12VDC/14Ah, 24V/7Ah or 48V/2Ah
- EXU extra battery units for extended backup
- Temperature compensated battery charging
- Relay alarms, charger
- Operating temperature -20°C...+45 °C with batteries

More battery capacity available with EXU extra battery unit ADA and EXU installation side by side or one on top of another



ADA **EXU**

POWER SUPPLIES WITH BATTERY BACK-UP						
Туре	Available <u>x</u> selection codes	Input Voltage	Nominal Output	Output Current	Battery Capacity	Installation / dimensions (Width x Height x Depth)
*) See <u>x</u> below	(others on request)		Voltage			
ADA742 <u>x</u>	<u>x</u> = 0	90264 VAC	12 VDC	5 A	14 Ah	Wall / 188 x 317 x 110mm
ADA743 <u>x</u>	<u>x</u> = 0, 3	90264 VAC	24 VDC	2.5 A	7 Ah	Wall / 188 x 317 x 110mm
ADA744 <u>x</u>	<u>x</u> = 2	90264 VAC	48 VDC	1.25 A	2 Ah	Wall / 188 x 317 x 110mm

EXU708 <u>x</u>	On request	External battery unit 12VDC 28Ah	Wall / 188 x 317 x 110mm
EXU709 <u>x</u>	On request	External battery unit 24VDC 14Ah	Wall / 188 x 317 x 110mm
EXU710 <u>x</u>	On request	External battery unit 48VDC 7Ah	Wall / 188 x 317 x 110mm
<u>x</u> selection code:	0 = with batteries / without tamper switch 1 = without batteries / without tamper switch		

2 = with batteries / with tamper switch

1 = without batteries / without tamper switch

3 = without batteries / with tamper switch



INPUT

Input voltage range 90...264 VAC Frequency 45...65Hz Efficiency (U_{in} = 230 VAC, 100% load) 82% - 85% Safety EN 62368-1 Isolation: input / ground 1500 VAC RMS 50Hz, 1min 3000 VAC RMS 50Hz, 1min input / output 500 VDC output / ground Limited by 7R NTC-resistor Inrush-current Over voltages Protected by 275V 72J VDR-resistor Input fuse T2A Approvals CE-marking

ОИТРИТ	12 V	24 V	48V
Charging voltage (50% load)	13.7 V	27.3 V	54.6 V
Output adjustment (user adjustable)	10.515 V	2129 V	4558 V
Ripple voltage (f = 20Hz300kHz, T _{amb} = 25°C)	<10mV _{rms}	<10mV _{rms}	<15mV _{rms}
Load regulation (I _{out} = 10100%)	±1%	± 0.5 %	± 0.5 %
Line regulation (U _{inmin} U _{inmax})	± 0.1 %	± 0.1 %	± 0.1 %
Output current at charging voltage	≥4.4 A	≥ 2.2 A	≥ 1.1 A
Current limit, charger	< 8 A	< 4 A	< 2 A
Short circuit current limiting, battery	Fuse 10A	Fuse 6.3A	Fuse 4A

BATTERY BACK-UP	12 V	24 V	48V
Battery capacity	14Ah	7Ah	2Ah
Battery type Genesis / Yuasa	NP 7-12 7Ah 12V	NP 7-12 7Ah 12V	NP 2-12 2Ah 12V
Battery back-up time (typical)	4A/3h	2A/3h	1A/1.5h
	1A / 12h	0.5A / 12h	0.25A / 7h
Temperature compensation for battery	NTC-resistor 2k2	NTC-resistor 2k2	NTC-resistor 2k2

INDICATIONS AND ALARMS

Charger output OK Power Fail (mains failure, charger failure or charger in current limiting mode) Door open tamper switch (if ordered)

Green LED is on

Potential free open and closing relay contacts; Relay 24VDC/0.3A or 30VAC/0.5A Mircroswitch, open and closing contact

MECHANICS

Dimensions Mounting Weight

Locking of the cover Enclosure See table on first page Wall / screw mounting Without batteries 2kg With batteries 12V/7kg, 24V/7kg, 48V/5kg By tool (screwdriver) Steel case Ip21



ENVIRONMENTAL

Operation temperature

Humidity Ventilation

-40°C...+55 °C without batteries -20°C...+45 °C with standard batteries 85% RH IEC68-2-30 Natural convection

CONNECTORS	
Input	2.5mm ² 3-pole screw terminal (L-N-PE)
	Inlet through the cover, 1.5m power cord included
Output	2.5 mm² 2-pole screw terminal (+, -), Inlet through the cover
Battery	2.5 mm² 2-pole screw terminal (+, -)
Power fail alarm and battery temp.comp	2.5 mm² 5-pole screw terminal
	(Alarm NO, NC, COM, Temp.comp), Inlet through the
	cover, NTC resistor included in installation kit



Enedo Headquarters Martinkyläntie 43

Martinkyläntie 43 01720 Vantaa Finland

Tel: +358 9 478 466 info@enedopower.com

www.enedopower.com

brochure time/version: 2021/12