

NOWA 4S backup battery



STANDARD FUNCTIONALITIES

- On / off switch
- · Charging indicators (5 LEDs)
- · Easy connection
- · Wall mount included
- · 12 VDC powered
- 24h battery life*
- · Lightweight and compact
- · Automatic operation
- · Rechargeable lithium batteries
- · Capacity of 6000mAH

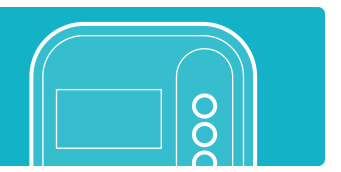


The backup battery for the NOWA 4S allows 24 hours of autonomy during a power outage. The 1st generation NOWA 4S backup battery was developed to provide 24 hours of autonomy in the event of a system power failure. The battery uses rechargeable lithium batteries with a capacity of 6000mAH which allows for repeated use. The device includes its own power supply

and replaces the power supply currently used by the device. To connect, simply cut the power supply wire currently in use and connect the conductors from the original transformer to the included terminal block connector. This allows for simple and easy installation of the backup battery, without having to re-connect the wires. The device also has 5 LED lights on the top which indicate the charging status. The transformer has a two-color light to indicate when it is charging the battery and when it is charged. You can attach the power bank to the wall using the integrated wall bracket. Simply screw the screw and anchor to the wall to be able to hang the power bank in the desired location. A switch allows you to activate or not the backup battery. Once the switch is activated, the battery will automatically activate during a power outage. The system will remain active (no reboot) for approximately 24 hours. After this time, the NOWA 4S control panel will turn off. When the power supply is active again, the control panel will turn on and battery charging will be activated.

The NOWA 4S emergency battery gives you increased safety by ensuring continuous operation during a power outage.





NOWA 4S Backup battery

SPECIFICATIONS

General

Charging indicator	5 green LED lights
Power control	switch on/off
Accessories included	-Femable jack connector with terminals -Y cable for interconnexions -Charger -Screws and anchor for fixing to the wall

Electrical

Operating voltage (battery)	12 VDC @ 3A
Power supply (charger)	Input voltage: 100-240 VAC, 50/60Hz, 1A Output voltage: 12.6V 1A
Power cable length	40 inches (102 cm) + up to 9.5 feet (290 cm) of existing wire
Battery capacity	6000mAH
Autonomy	24 hours

Environment

Storage temperature	32°F~104°F (0 °C ~ 50°C)
Operating temperature	32°F~104°F (0 °C ~ 40°C)

Physical

Dimensions	(D x W x H) 1.1 x 3.3 x 5.7 in (28 x 85 x 145 mm)
Weight	200 g (7.05 oz)
Color	Black
Installation	Surface mounting with screw hook

Certifications

	Battery : CNAS complies with
UL/CSA	UL 2056
	Charger : cULus E253376

Warranty & Assistance

Warranty and period	2 year limited warranty
Assistance	1 877 287-7777 www.nowasupport.com

Order information

1st Generation backup battery - 12 VDC
12 100

*Battery life varies depending on several factors such as number of valves connected, date of installation, temperature and others. The maximum autonomy is 24 hours, but an autonomy of 12 hours is considered normal.

nowa4S.com