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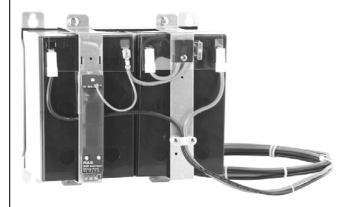




U-Series

UZK24.121, UZO24.121

BATTERY MODULE 24V, 12AH



Passive Battery Module

- 24V, 12Ah Battery Capacity (2x 12V Batteries in Series)
- IP00 Open Type Protection Level
- **Small Mounting Footprint**
- ATO Fuse for Power Wires Included
- 2m Power Leads Included
- PT1000 Sensor for Battery Module Temperature Included
- Center-tap Terminal with Auto-resettable Fuse Included to Support the PULS 1-Battery-Concept

1. GENERAL DESCRIPTION

The UZK24.121 passive battery module utilizes two nonspillable maintenance-free lead-acid batteries (connected in series), that are assembled in one package with all the required wiring included.

The battery module includes the monitoring and protection board UZS24.100. This board contains a temperature sensor and a center-tap connection with an auto-resettable fuse to protect the center-tap wire between the battery module and the DC-UPS control unit. Connecting the center-tap wire to the DC-UPS control unit enables all the benefits of the PULS 1-Battery-Concept. This makes the use of matched replacement batteries unnecessary and allows a precise battery charging and testing which results in the longest possible battery life.

The UZK24 battery module is available in two different options. It can be ordered with assembled batteries or as a battery bracket without batteries, allowing for different battery options. The mounting bracket option also allows the batteries to be assembled just in time, avoiding outdated batteries due to limited shelf life.

2. Data

Battery type	VRLA	Lead-acid
Battery design life	3 to 5 years	acc. EUROBAT
Battery voltage	DC 24V	
Battery capacity	12Ah	
Battery current	max. 35A	for discharging
	max. 3.5A	for charging
Battery fuse	35A	ATO fuse
Temperature sensor	PT1000	
Charging voltage	27.8V	at 10°C
	27.5V	at 20°C
	27.15V	at 30°C
	26.8V	at 40°C
Self-discharge rate	3%/month	at 20°C
Temperature range	-10°C to +40°C	for charging
	-15°C to +50°C	for discharging
	-20°C to +50°C	for storage
Dimensions	203x186x143mm	WxHxD
Weight	9000g / 19.8lb	UZK24.121
	900g / 2lb	UZO24.121
		-

3. Order Numbers

Battery Module UZK24.121 Battery module with assembled batteries

UZO24.121 Battery module without

assembled batteries

Replacement UZB12.121 Battery replacement 12V, 12Ah 2pcs needed for one battery module

4. MARKINGS



UL 508, pending

pending





U-Series

UZK24.121, UZO24.121

BATTERY MODULE 24V, 12AH

INDEX

	Page	F	Page
1.	General Description1	10. Functional Diagram	4
	Data1		
3.	Order Numbers1	12. UZS24.100 Sensor Board	5
4.	Markings1	13. Protection Features	6
	Intended Use2	14. Approvals	6
6.	Instructions for Disposal of the Battery2	15. Physical Dimensions and Weight	7
	Warranty2	,	
8.	Installation Instructions3	17. Mounting Orientations	9
9.	Replacing Batteries4	3	

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5. INTENDED USE

This module is designed for installation in an enclosure and is intended for the general professional use such as in industrial control, office, communication, and instrumentation equipment.

Do not use this module in equipment, where malfunction may cause severe personal injury or threaten human life.

6. Instructions for Disposal of the Battery

Always dispose the batteries through a recycling organization. Batteries must be completely discharged before recycling.





7. WARRANTY

3 Year limited warranty except batteries which are considered a service part.

BATTERY MODULE 24V, 12AH

8. Installation Instructions

This device may only be installed and put into operation by qualified personnel.

Check the last charging date of the batteries (marked on the battery). If it is older than 9 month replace the batteries. PULS charges every battery before shipment.

For storage, installation and operation, the requirements of the EN 50272-2 as well as other national regulations must be observed.

Place the battery module in a cool area inside a cabinet and ensure sufficient ventilation for the battery. The battery module should be securely mounted on a flat surface.

If damage or malfunction should occur during installation or operation, immediately turn power off and send unit to the factory for inspection.

Shorten the (+) and (-) wires as needed for the DC-UPS between the battery module and the DC-UPS. If seperate wires are used, do not use wires smaller than 4mm² (12 AWG).

When required, install the UZS24.100 sensor board. The sensor board can be snapped on the metal mounting bar as shown in chapter 12. Connect the blue center-tap wire to the battery.

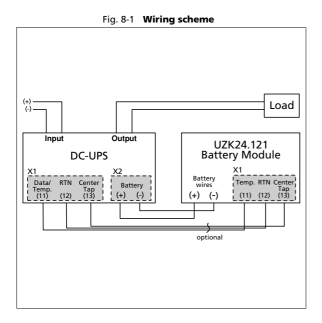
Connect the sensor board to the DC-UPS by using control wires with a minimum wire size of 0.5mm² / 20AWG.

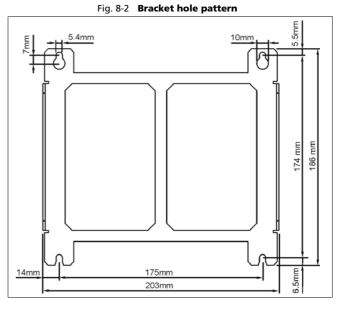
The last step is to insert the battery fuse and to store the spare fuse in the designated holes of the plastic cover.

Do not store batteries or the battery module longer than 9 month without supplementary charge or performance might change.

A WARNING Risk of electrical shock, fire, personal injury or death.

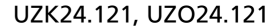
- Do not short-circuit the battery poles or power wires
- Observe correct battery polarity
- Disconnect battery fuse before working on the battery or on the DC-UPS. Protect against inadvertent re-powering.
- Make sure that the wiring is correct by following all local and national codes.
- Do not modify or repair the unit.
- Do not use in wet locations or in areas where moisture or condensation can be expected.





Jul. 2014 / Rev. 1.2 DS-UZK24.121-EN

All parameters are specified at, 25°C ambient temperature unless otherwise noted.





U-Series

BATTERY MODULE 24V, 12AH

9. REPLACING BATTERIES

Disconnect battery fuse before replacing the batteries.

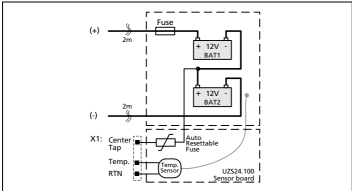
To replace battery, loosen screw with only one turn and slide the mounting bracket sideways. Replace only one battery at a time.

Always dispose the batteries through a recycling organization. Batteries must be completely discharged before recycling. Batteries can also be returned to PULS or the battery manufacturer.

Battery replacements can be acquired through PULS. PULS also offers a list with recommended batteries in case batteries need to be acquired elsewhere.

10. FUNCTIONAL DIAGRAM

Fig. 10-1 Functional diagram battery module with sensor board



11. ENVIRONMENT

Operational temperature*)	-10°C**) to +40°C (14°F to 104°F)	for charging
	-15°C to +50°C (5°F to 122°F)	for discharging
Storage temperature	-20°C to +50°C (-4°F to 122°F)	for storage and transportation
Humidity	5 to 95% r.h.	IEC 60068-2-30
		Do not energize while condensation is present
Vibration sinusoidal	±4mm at 16.7Hz	Vibration in vertical mounting orientation
	fixed frequency for 1hour	according to IEC/EN 61056-1
Shock	free fall from 20cm	Shock with bottom down orientation
	onto a wooden floor	according to IEC/EN 61056-1
Altitude	0 to 6000m (0 to 20 000ft)	without any restrictions
Degree of pollution	2 IEC 62103, EN 50178, not conductive	
LABS compatibility	The unit does not release any silicone or other LABS-critical substances and is suitable for use in paint shops.	

^{*)} Operational temperature is the same as the ambient temperature and is defined as the air temperature 2cm below the unit.

^{**)} Frequently charging below +5°C (41°F) reduced the lifetime of the battery



DIMENSION U-Series

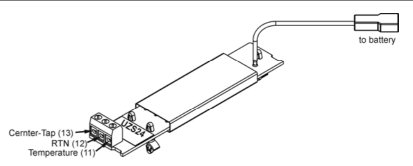
UZK24.121, UZO24.121

BATTERY MODULE 24V, 12AH

12. UZS24.100 SENSOR BOARD

The battery module includes the monitoring and protection board UZS24.100. This board contains a temperature sensor and a centertap connection with an auto-resettable fuse to protect the center-tap wire between the battery module and the DC-UPS control unit.

The UZS24.100 is compatible with most of the PULS DC-UPS control units and enables all the benefits of the PULS 1-Battery-Concept.This makes the use of matched replacement



batteries unnecessary and allows a precise battery charging and testing which results in the longest possible battery life.

The use of the sensor board is optional, the DC-UPS will also function without the sensor board installed.

Screw terminal specification:

Solid wire 0.5-1.5mm²
Stranded wire 0.5-1.5mm²
American Wire Gauge AWG20-12

Max. wire diameter 1.5mm (including ferrules)

Wire stripping length 6mm / 0.25inch Screwdriver 3x 0.5mm slotted Recommended tightening torque 0.5Nm/ 4lb-in

Follow national installation codes and installation regulations!

Ensure that all strands of a stranded wire enter the terminal connection!

Unused terminals should be securely tightened.

Ferrules are allowed.



DIMENSION U-Series

UZK24.121, UZO24.121

BATTERY MODULE 24V, 12AH

13. PROTECTION FEATURES

Degree of protection	IP 00	EN/IEC 60529
Class of protection	III	EN/IEC 61140
Internal input fuse	35A	DC-Fuse (ATO blade type)
Isolation voltage between power and signal circuits to chassis	1100Vac	

14. APPROVALS

EC Declaration of Conformity	(€	The CE mark indicates conformance with the low-voltage directive (LVD) 2006/95/EC.
IEC 60950-1 2 nd Edition, pending	IECEE CB SCHEME	CB Scheme, Information Technology Equipment
UL 508, pending	C US LISTED IND. CONT. EQ.	Listed for use as Industrial Control Equipment; U.S.A. (UL 508) and Canada (C22.2 No. 107-1-01); E-File: E198865
UL 60950-1 2 nd Edition, pending	c FL ®us	Recognized for use as Information Technology Equipment, Level 5; U.S.A. (UL 60950-1) and Canada (C22.2 No. 60950-1); E-File: E137006



U-Series

BATTERY MODULE 24V, 12AH

15. PHYSICAL DIMENSIONS AND WEIGHT

Size (WxHxD)	203x186x143mm	with installed sensor board UZS24.100
	203x186x135mm	without installed sensor board UZS24.100
Weight	9000g / 19.8lb	UZK24.121
	900g / 2lb	UZO24.121

Fig. 15-1 Front view

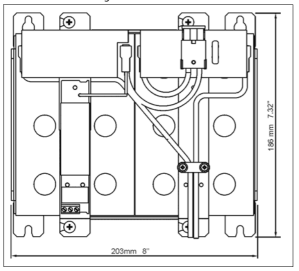
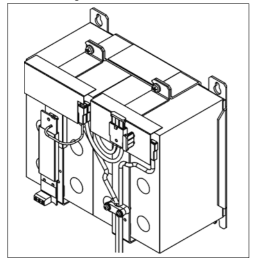


Fig. 15-2 **Side view**

Fig. 15-3 **Isometric view**





U-Series

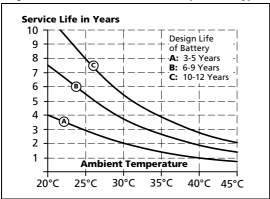
BATTERY MODULE 24V, 12AH

16. RECOMMENDATIONS FOR A LONG BATTERY LIFE

Temperature:

The temperature has the most impact on the service life. The hotter the temperature, the earlier the wear-out phase of the battery begins. The wear-out results in a degradation of battery capacity. Place the battery module in a cool location, E.g. near the bottom of the control cabinet. Do not place the battery module near heat generating devices. Do not overcharge batteries!

Fig. 16-1 Service life vs. ambient temperature, typ.

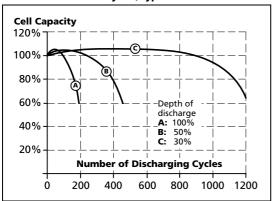


Number of discharge cycles and depth of discharge:

Do not discharge batteries more than necessary. Set buffer time limiter to the required buffer time. The number, as well as the depth of discharging cycles is limited. A replacement of the battery might be necessary earlier.

When choosing the battery capacity, always try to get the next higher capacity than required. The depth of discharge reduces the service life of the battery and limits the number of cycles.

Fig. 16-2 **Battery degradation vs. discharging cycles, typ.**



Store batteries fully charged

Do not store discharged batteries. Keep batteries fully charged!

Charge retention is important to get the longest battery life. Stored batteries which are not fully charged age faster then charged batteries. Batteries which are not in use should be recharged at least once a year. The higher the ambient temperature, the shorter the charging interval. At storage temperatures higher than 30°C, recharging should be done at least every nine months.

Jul. 2014 / Rev. 1.2 DS-UZK24.121-EN

All parameters are specified at, 25°C ambient temperature unless otherwise noted.

BATTERY MODULE 24V, 12AH

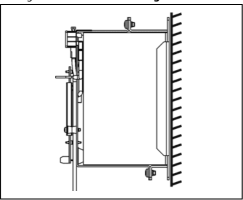


U-Series

17. MOUNTING ORIENTATIONS

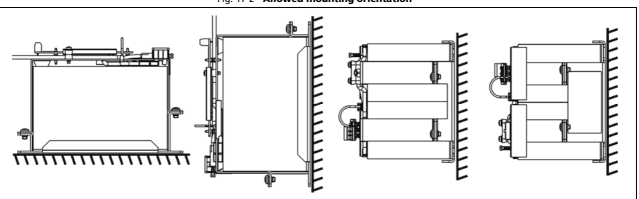
The standard mounting orientation is the vertical installation onto a flat surface.

Fig. 17-1 Standard mounting orientation



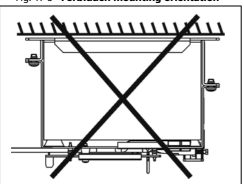
The following mounting orientations are also allowed:

Fig. 17-2 Allowed mounting orientation



Do not use the battery module in an upside down position:

Fig. 17-3 Forbidden mounting orientation



Jul. 2014 / Rev. 1.2 DS-UZK24.121-EN

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