# **MORNSUN**<sup>®</sup>



## FEATURES

- Rated voltage: 24VDC
- Rated capacity: 7Ah
- Maximum output current: 25A
- High precision PT1000 temperature sampling, temperature compensation
- AGM valve-regulated sealed lead-acid, longer

battery cache time

LUPS-BAT-X7(-H7) series with rated voltage 24VDC, rated capacity 7Ah, maximum output current 25A. It features temperature sampling, temperature compensation function, double fuse design, higher safety. It can be used with Mornsun LUPS20-24F-N to provide customers with uninterruptible power supply module products with battery charge/alischarge management. The product takes AGM valve-regulated sealed lead-acid batteries, with better buffer time, long cycle time, high cost-effectiveness and reliability. It is widely used in UPS, energy storage and other fields.

Selection Guide				
Certification	Part No.	Rated voltage	Rated capacity	
	LUPS-BAT-X7	24VDC	7Ah	
	LUPS-BAT-X7-H7	24VDC	7Ah	

Input Specification	ons					
ltem			Min.	Тур.	Max.	Unit
Rated Input Voltage				24		
Charging Voltage Nor	Normaltonnoraturo	Floating charge	27.2		27.6	VDC
	Normal temperature	Equalization	28.2		28.8	
Charging Current Normal temperature				2.1	Α	
Maximum Charging Interval (battery only)		9 months (0 $^\circ C$ to 20 $^\circ C$ )				
		6 months (20°C to 30°C)				

Output Specification	ons					
Item		Min.	Тур.	Max.	Unit	
Rated Voltage	Normal temperature		24		VDC	
Output Current	Normanemperature			25	Α	
Buffer Time	10A		19		na lu	
	20A		7		min	
Connection In Parallel		Yes; Extends the buffer time				
Connection In Series		No				
Number of Batteries		Two pieces				
Output Fuse		25A (2 pieces in series)				

Battery Data				
Item	Min.	Тур.	Max.	Unit
Battery Pack	Y			
Battery Manufacturer	Leoch			
Product Type		Rechargeable b	attery	
Rechargeable Battery Type	DJW12-7.0			
Battery Technology	VRLA-AGM			
Battery Module Service Life	5 years@25°C			

**MORNSUN®** 

MORNSUN Guangzhou Science & Technology Co., Ltd.

MORNSUN Guangzhou Science & Technology Co., Ltd. reserves the copyright and right of final interpretation

<sup>2023.12.28 -</sup> A/0 Page 1 of 3

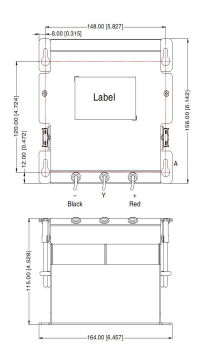


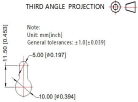
Note: Used batteries should never be discarded with household waste and should be disposed of with reference to applicable national regulations.

Item			Min.	Тур.	Max.	Unit
	Electric discharge		-20		55	°C
Operating Temperature	Charging		0		40	
	Storage		-15		50	
Recommended Operating Temperature	25					
	Sinusoidal vibration 10-150Hz, 10m/s <sup>2</sup> , 8 min/ cycle, X/Y/Z, 20 cycles					
	Sinusoidal impact 49 m/s <sup>2</sup> , 11ms, $\pm X$ , $\pm Y$ , $\pm Z$ direction, 3 times/direction					
	Sinusoidal collision 98 m/s², 16ms, ±Z direction, 1000 times/direction					on
Mechanical Test	Random vibration	Random vibration 5-10Hz, ASD: 10, 10-200Hz, ASD: 1,200-2000Hz, ASD: 0.3, Z-axis, 30min				
	Sinusoidal vibration	<15Hz, amplitude $\pm$ 2.5mm, 15-150Hz: 0.7g/2.3g (according to IEC60068-2-8 standard)				ig to
	strike	-/30g (according to IEC60068-2-8 standard)				

Mechanical Specifications				
Shell Material		SPCC		
Colour		Gray		
Battery Size		151mm x 65mm x 93.5mm		
Product Size	LUPS-BAT-X7	164mm x 156mm x 115mm		
	LUPS-BAT-X7-H7	174mm x 156mm x 115mm		
Weight Per Cell	· · · · · · · · · · · · · · · · · · ·	2080g		
Overall Weight	LUPS-BAT-X7(-H7)	6000g (Typ.)		

### LUPS-BAT-X7 Dimensions





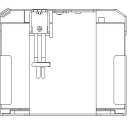
 SCALE:2:
 Length

 PIN
 Function
 Wire specification
 Length

 Negalive battery terminal
 Black.AWG10.UL1015.600V,105°C
 1500mm, ±60mm

 Y
 temperature collection port
 Yellow.AWG14.UL1015.600V,105°C
 1500mm, ±60mm

 +
 Positive battery terminal
 Red.AWG10.UL1015.600V,105°C
 1500mm, ±60mm



Detail "A'

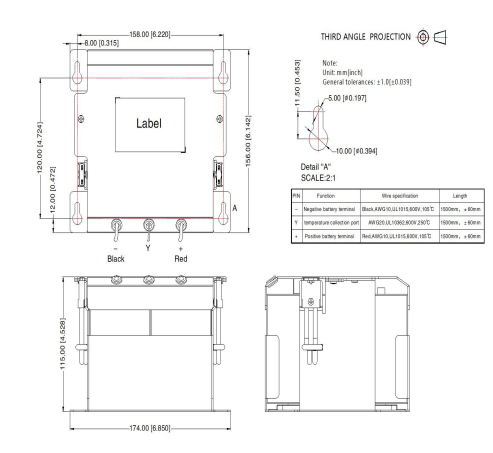


MORNSUN Guangzhou Science & Technology Co., Ltd.

MORNSUN Guangzhou Science & Technology Co., Ltd. reserves the copyright and right of final interpretation



#### LUPS-BAT-X7-H7 Dimensions



#### **Battery Assembly Wire**

Positive End of Battery		Lead UL1015 10AWG 1500mm (Red)	
Negative Battery Terminal		Lead UL1015 10AWG 1500mm (black)	
Battery Center Line LUPS-BAT-X7		Lead UL1015 14AWG 1500mm (yellow)	
Wire and Battery Terminal Co	onnector	FDFD5.5-250 Fully insulated cold pressed spring connector terminals	
Temperature Acquisition	LUPS-BAT-X7	Lead UL1015 26AWG (Red, black)	
Line	LUPS-BAT-X7-H7	Lead UL1015 20AWG (Red, black)	

Temperature Sensor		
Model	PT1000	
Fuse Information		

Fundavira	25A/32V
Fuse wire	19.1mmx5mmx18.8mm

Note: When the product is stored with UPS power supply, it is recommended to unplug the fuse and store it to prevent the UPS power supply from losing battery energy.

Note: After scrap, products shall be classified in accordance with Article 6 of GB/T22424-2008 and relevant environmental laws and regulations, and handed over to qualified units for disposal;

# Mornsun Guangzhou Science & Technology Co., Ltd.

Fax: 86-20-38601272

Address: No. 5, Kehui St. 1, Kehui Development Center, Science Ave., Guangzhou Science City, Huangpu District, Guangzhou, P. R. China

E-mail: info@mornsun.cn

Tel: 86-20-38601850

www.mornsun-power.com

**MORNSUN®** 

MORNSUN Guangzhou Science & Technology Co., Ltd.

2023.12.28 - A/0 Page 3 of 3

MORNSUN Guangzhou Science & Technology Co., Ltd. reserves the copyright and right of final interpretation