OMRON

Uninterruptible Power Supply (UPS)

Compact DC-DC UPS with a DIN rail for mounting, best suited for prevention of voltage drop and power failure in industrial-purpose computers (IPC)/controllers

- System reliability greatly improved because
 24VDC power supply is backed up for a certain period of time in the event of voltage drop or power failure.
- Compactness, weight reduction, and long battery life realized thanks to the adoption of a lithium-ion battery.
- Push-in terminal block adopted for the power input and output I/F.
- Shutdown in conjunction with the industrial purpose computer (IPC) or controller realized by the USB/RS-232C/I/O port installed in the UPS.



A Refer to Safety Precautions on page 12.

Model Number Structure

Model Number Legend * Use the following format to place an order.

S8BA-Series name 1 2 3 4 5

1. Input voltage specification 24D: 24 VDC 3. Capacity 120: 120 W

2. Output voltage 24D: 24 VDC 120: 120 W 240: 240 W 360: 360 W 480: 480 W

- 4. Battery type L: Lithium-ion battery
- 5. Terminal block shape F: Push-in terminal block

Ordering Information

Note: For details on normal stock models, contact your nearest OMRON representative. Main body

Uninterruptible Power Supply (UPS)

Output voltage	Output current/capacity	Model number
	5 A/120 W	S8BA-24D24D120LF
24 VDC	10 A/240 W	S8BA-24D24D240LF
	15 A/360 W	S8BA-24D24D360LF
	20 A/480 W *	S8BA-24D24D480LF
		24 VDC 5 A/120 W 10 A/240 W 15 A/360 W

 $\ensuremath{\ast}$ 16.7 A/400 W for use as a UL compliant device.

Communication cable

Specifications	Туре	Length	Model number
For RS-232C port	RJ45/Dsub9Pin	0	S8BW-C01
For CONTACT port	RJ45/Discrete wire	- 2 m	S8BW-C02

Replacement battery pack

Rated voltage	Rated capacity	Weight	Model	UPS Model : Required units
14.4 VDC	1600 mAh	0.3 kg	S8BA-B120L	S8BA-24D24D120LF : 1 pcs S8BA-24D24D240LF : 2 pcs S8BA-24D24D360LF : 3 pcs S8BA-24D24D360LF : 4 pcs

S8BA

Ratings, Characteristics, and Functions

Item		Capacity	120 W	240 W	360 W	480 W *4
	Rated inp	ut voltage	24 VDC			
		(When standard voltage sensitivity is set)	24 VDC±10%			
Input voltage range (When low voltage sensitivity is set)			24 VDC±12.5%			
DC input	(When high voltage		24 VDC±5%			
	Input maximum current (for rated input voltage for rated loads connected) Input terminal		5.9 A	11.7 A	17.5 A	23.3 A *5
			Push-in terminal block	L		
			Fuse			
	Input prot	tection capacity	10 A	15 A	30 A	
	Rated current	(for rated output voltage)	5 A	10 A	15 A	20 A *6
	Switching	j time	Uninterrupted	L		
	Output	Normal operation	Output of input voltage as	s-is		
C autrait	voltage	Backup operation	24 V±5%			
DC output	Output te	rminal	Push-in terminal block			
			Alarm display at a load le	vel of 110% or over (norm	nal operation)	
	Overload	protection	Alarm display at a load le	vel of 110% or over and o	utput voltage drop (backup	operation)
Overload protection			Alarm display cancellation operation)	n at a load equal to or belo	ow the rated capacity (norn	nal operation, backup
	Туре		Lithium-ion battery			
Rated voltage		14.4 VDC				
Battery	Rated capacity		1600 mAh × 1 parallel	1600 mAh × 2 parallel	1600 mAh × 3 parallel	1600 mAh × 4 paralle
	Expected battery life *1		2.5 years (50°C), 5 years	(40°C), 10 years (25°C)		
	Replacem	ent by user	Yes (Hot swapping)			
	Auto batte	ery check function	Yes			
	Battery lif	e counter function	Yes			
	Charging	time	4 hours *7			
Backup time	(25°C, initi	al characteristics)	6 min. (120 W)	6 min. (240 W)	6 min. (360 W)	6 min. (480 W)
	Operating	ambient temperature/humidity	0 to 55°C/10 to 90% (with	no condensation)		
	Storage a	mbient temperature/humidity	-20 to 55°C/10 to 90% (v	vith no condensation)		
Environment	Vibration	resistance			3.5 mm, 8.4 to 150 Hz acc t: 10 minutes × coefficient fa	
	Shock res	sistance	JIS C 60068-2-27 complia	ant. 147 m/s², 3 times in X	K, Y, and Z directions.	
	Dimensio	ns (W × D × H mm)	94 × 100 × 100	148 × 100 × 100	270 × 100 × 100	
Inclosure	Weight of	unit	Approx. 0.8 kg	Approx. 1.3 kg	Approx. 2.0 kg	Approx. 2.3 kg
	Cooling n	nethod	Natural cooling			
nsulation and withstand	Withstand	d voltage	1,000 V 50/60 Hz AC bet current of 10 mA max.	ween the DC external terr	ninals and the GR terminal	for 1 minute at a leakage
voltage	Insulation	resistance	20 $M\Omega$ min. between the	DC external terminals and	the GR terminal (at 500 V	/DC)
	Safety sta	indard	UL508/CE/C22.2 No.107	.1-01		
Compliance to standard	ЕМІ	Radiated disturbance electromagnetic field strength	rength EN61000-6-4/FCC/ICES/RCM/KC			
	Ship stan	dard	LR/ABS/EN60945 *8/DNV GL			
nternal powe	er consump	tion (normal *2 / maximum *3)	* 3) 7 W/22 W 11 W/41 W 14 W/60 W 18 W/80 W		18 W/80 W	
Serial	RS232C (Interface terminal)	Yes (RJ45)			
communication	USB (inte	rface terminal)	Yes (B connector)			
/O signal			Yes (RJ45)			
Accessories			USB cable (1.5 m)			
Accessory fu	unctions		Remote ON/OFF signal lo setting; Maximum backup	ogic setting; Cold start sett	g; Auto restart mode settin ing; Battery life counter set ery level setting; Backup st Contact signal I/O test	ting; Power switch function

***1.** An estimated value for standard mounting. Not a guaranteed value.

*2. Conditions: With rated loads connected, at a rated input voltage, and with the battery fully charged.

*3. Conditions: With rated loads connected, at a rated input voltage, and at the maximum battery charging current.

*4.400 W for use as a UL compliant device.

***5.** 20 A for use as a UL compliant device.

***6.** 16.7 A for use as a UL compliant device.

*7. When using in an environment at a high temperature, charging may be paused by charging temperature protection, then the charging time will be longer than specified time.

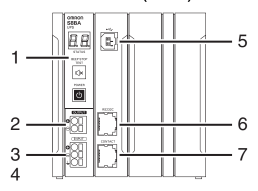
"CS" will be displayed when charging temperature protection is operated. ***8.** For the S8BA-24D24D120LF, install all of the RSMN-2030, RSHN-2030, and RSEN-2030 EMC filters manufactured by TDK. For the S8BA-24D24D24DLF, S8BA-24D24D360LF, or S8BA-24D24D480LF, install both the RSMN-2030 and RSHN-2030 or their equivalents. Install these filters in series to the cable connected to the DC input terminal block.

When you do, do not connect anything to the GR terminal.

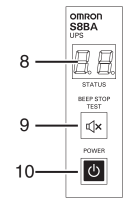
The effectiveness of the noise filters may be affected by the installation environment. Be sure to check effectiveness before starting operation.

Nomenclature

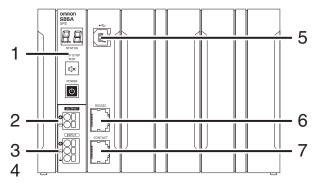
Front view S8BA-24D24D120LF (120 W)



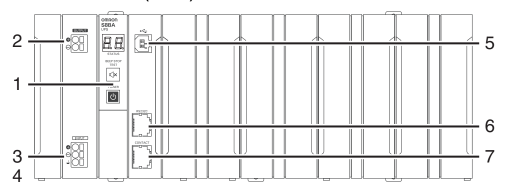
Enlarged view of the operation panel



S8BA-24D24D240LF (240 W)

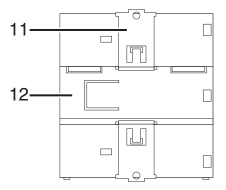


S8BA-24D24D360LF (360 W) S8BA-24D24D480LF (480 W)

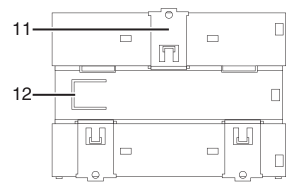


No.	Name	Function
1	Operation panel	Describe the name of each part.
2	DC output terminal block	Connect to load lines.
3	DC input terminal block	Connect to input lines.
4	GR terminal	Ground this terminal to less than 100 Ω to improve noise resistance and prevent electrical shock.
5	USB port	Connect to a USB cable.
6	RS-232C port	Connect to a RS-232C cable.
7	CONTACT port	I/O port. Connect to a signal line.
8	"Status indicator" digital indicator	The seven-segment display indicates the status of the UPS.
9	"Beep Stop/Test" switch	Stop the beeper and perform self-diagnosis testing.
10	"Power" switch	Turn the power of the UPS ON/OFF.

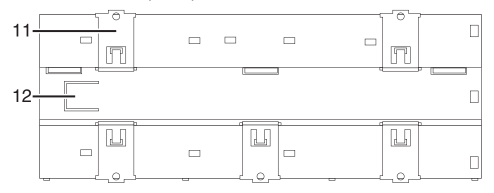
Rear view S8BA-24D24D120LF (120 W)



S8BA-24D24D240LF (240 W)



S8BA-24D24D360LF (360 W) S8BA-24D24D480LF (480 W)



No.	Name	Function	
11	DIN rail mounting hook	Hook the UPS on the DIN rail.	
12	DIN rail mounting groove	Groove for positioning the DIN rail and the UPS.	

Connections

Block Diagrams

S8BA-24D24D

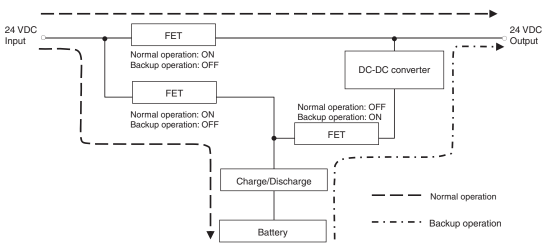
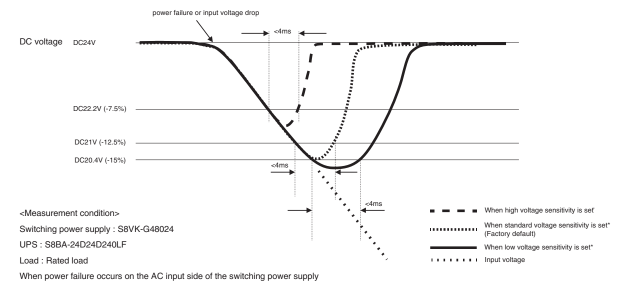


Diagram of the Input/output circuit block

* In normal operation, 24 VDC is output as-is for charging the battery and from the input power supply. If 24 VDC from the input power supply drops, the operation automatically switches to backup operation, and 24 VDC is output from the battery.





Connecting a cable to the input terminal block and the output terminal block

Environmental and a state and a second state in a second		
For details about the connectable sizes a	and recommended cable sizes,	see the following table.

	Cable	Solid wire	0.2 to 4.0 mm ²
Connectable size		Twisted pair	0.2 to 2.5 mm ²
	Twisted	pair with a bar terminal	0.25 to 1.5 mm ²
Stripped cable length		8 to 10 mm	
	5 A	Solid wire/Twisted pair	0.5 mm ²
	ЭA	AWG	AWG20
	10 A 15 A	Solid wire/Twisted pair	0.75 mm ²
Recommended		AWG	AWG16
cable size		Solid wire/Twisted pair	1.25 mm ²
	IJA	AWG	AWG14
	20 A	Solid wire/Twisted pair	2.0 mm ²
	20 A	AWG	AWG12
Temperature ra	ating for red	90°C	

I/O signal functions

Type of output signals

Signal	Description
Backup signal output (BU)	Stays ON during backup operation at a power failure.
Low battery level signal output (BL)	Goes ON when the battery becomes weak during backup operation at a power failure.
Trouble signal output (TR)	Goes ON when an internal failure of the UPS occurs or when the battery life counter expires.
Battery replacement signal output (WB)	Goes ON when the test determines that battery replacement is necessary due to deterioration or when the battery life counter reaches the replacement period. (The life counter operates while input power is being supplied.)
Type of input signals	
Signal	Description
	When the BS signal is ON (High), the output of the LIPS is stopped after the time period specifier

Input of the UPS stop signal (BS)	When the BS signal is ON (High), the output of the UPS is stopped after the time period specified in advance has elapsed. *
Remote ON/OFF signal	Remote ON/OFF signals can be used to start and stop the UPS, by using either an externally connected contact or the ON/OFF status of the open collector circuit. When signal is OFF, the UPS will be turned on. When signal is ON, the UPS will be turned off. In the factory settings, the UPS stops operation when this is short-circuited. In addition, it is necessary to turn on the "Power" switch of UPS to use this function.

*BS signal delay time

It is possible to set the period of time from when a BS signal is received until the output of the UPS is stopped. The output of the UPS can be stopped by inputting the voltage signal (High).

I/O signal port (RJ45 connector)

Outlook of the connector	Pin number	Item
	1	Backup signal output (BU)
	2	Remote ON/OFF input (-)
~ / /	3	Trouble signal output (TR)
	4	COMMON (COM)
	5	Battery LOW signal output (BL)
	6	Backup stop signal input (BS)
	7	Battery Replacement Signal output (WB)
~	8	Remote ON/OFF input (+)

Contact signal ratings

Signal	Description
Signal output (BL, TR, BU, WB)	 Applicable voltage: 50 VDC or less Maximum current: 360 mA
Remote ON/OFF	 Voltage between terminals: 5 VDC Current when closed: 10 mA max.
UPS Stop Signal input (BS)	 Input voltage: HIGH (ON) 8 to 24 VDC LOW (OFF) 0.5 VDC or less Input current: 1.7 to 5.1 mA

Contact signal circuit

Signal output (BL, TR, BU, WB) UPS Stop Signal input (BS)	Remote ON/OFF
COM COM COM COM COM COM COM COM	5 V 680 Ω O Rmote ON/OFF (+) V O Rmote ON/OFF (-)

Engineering Data

Estimated backup time

The backup time varies depending on the capacity of connected devices.

After calculating the total capacity of connected devices, refer to the graph of the backup time to obtain an estimation of the initial value of the backup time. (This is also applied to checking the battery.)

- 1. Convert the total capacity (power consumption) of the connected devices to watts (W).
 - For the indication of connected devices, check your computer and the rear of the display.
 - The indicator can show values in two different ways: amperes (A), and watts (W).

Example 1: 24 VDC, 145 W Example 2: 24 VDC 18 A

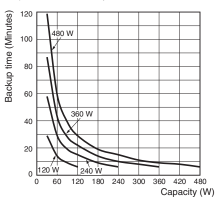
Example 2. 24 VDC, 1.8 A				
Indication	Value			

Indication	Value
А	$W = A \times 24$

For devices that use the A indication, convert the capacity into W.

Example 2: 1.8 (A) = 1.8 × 24 (W) = 43.2 (W)

- 2. Add the values converted into W to obtain the total capacity of the connected devices. 3.
 - Calculate the initial value of the backup time for the total capacity of the connected devices from the graph below.
- Graph of backup time (graph of initial values for products that have not been used at 25°C). The backup time becomes shorter than the graph (table) below when temperature is lower.



• The smaller the capacity of connected devices becomes, the longer the backup time becomes.

Backup time table

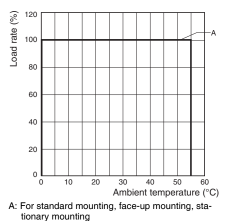
(Time unit: minutes)

					Capac	ity (W)				
	30	60	90	120	180	240	300	360	420	480
120 W	29	14	9	6	—	—	—	—	—	_
240 W	58	29	19	15	9	6	—	—	—	_
360 W	87	43	28	22	14	10	8	6	—	_
480 W	119	59	39	29	19	15	11	9	8	6

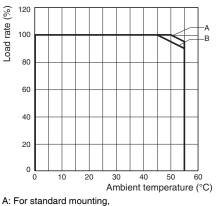
Note: The above backup times are for reference only. They may change depending on the battery life and external environment (such as temperature).

Derating curve

120, 240 W <S8BA-24D24D120LF> <S8BA-24D24D240LF>

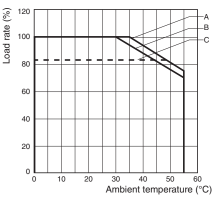


360 W <\$8BA-24D24D360LF>



B: For face-up mounting, stationary mounting

480 W <S8BA-24D24D480LF>



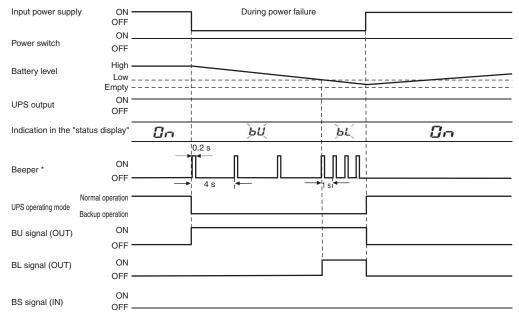
A: For standard mounting,

B: For face-up mounting, stationary mountingC: For standard mounting (For use as a UL compliant device)

Backup operation sequence in the event of power failure/voltage drop (instantaneous voltage drop) When the input power supply recovers while the battery level is sufficiently high

Input power suppl	y ON - OFF			Durir	ig power fail	ure			
Power switch	ON OFF		 						
Battery level	-		 				 		
UPS output	ON – OFF		 						
Indication in the "s	status display"	0n			ЪЦ			0n	
Beeper *	ON OFF -	→ 	0.2 s 4 s						
OF 5 Operating mode	Normal operation – Backup operation			1					
BU signal (OUT)	ON OFF -								
BL signal (OUT)	ON OFF —								
BS signal (IN)	ON OFF —								

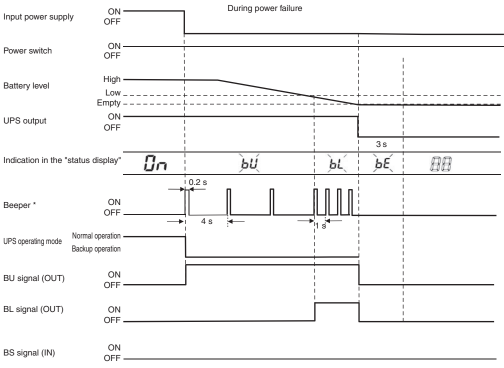
* "Disable beeper" is set by factory default. Even when "Disable beeper" is set, the buzzer sounds at startup.



When the input power supply recovers while the battery level is Low

* "Disable beeper" is set by factory default. Even when "Disable beeper" is set, the buzzer sounds at startup.

When the input power supply does not recover until the battery becomes empty

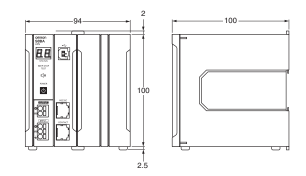


* "Disable beeper" is set by factory default. Even when "Disable beeper" is set, the buzzer sounds at startup.

Dimensions

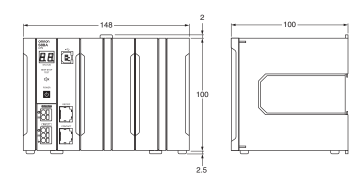
Main body

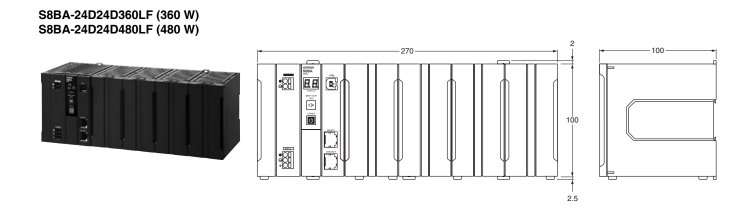




S8BA-24D24D240LF (240 W)



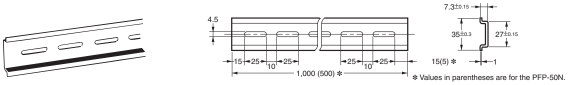




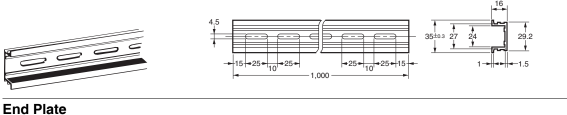
DIN Rail (Order Separately)

Mounting Rail (Material: Aluminum) PFP-100N

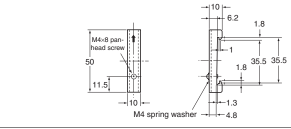
PFP-50N



Mounting Rail (Material: Aluminum) PFP-100N2



PFP-M



Note: 1. If there is a possibility that the Unit will be subject to vibration or shock, use a steel DIN Rail. Otherwise, metallic filings may result from aluminum abrasion.

2. If the Unit may be subjected to sliding to either side, attach an End Plate (model PFP-M) on each side of the Unit.

Safety Precautions

Warning Indications

<u>^</u> w	/arning	Indicates a potentially hazardous situation that, if not avoided, could result in serious injury or death. Additionally there may be significant property damage.		
Caution		Indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury or property damage.		
Meaning o	of Produ	ct Safety Symbols		
\bigcirc	General inhibition Notice prohibiting an unspecified general action.			
0	General instruction Notice instructing an unspecified general action.			
	Do-not-disassemble prohibition Notice prohibiting disassembly because disassembling the device may cause such an accident as an electric shock.			
	such as a Notice pro locations made wat	n of use in locations subject to water bathroom and shower room ohibiting installation of the device in subject to water, because if a device not er-proof is used in such locations, injury ir due to an electric leak.		
	Indicates the specif	uch prohibition the possibility of injuries by touching fic portion of the device under specific s, prohibiting touching of the device.		
		n alert erting the user to the possibility of n under certain conditions.		
<u>∧</u> Warning				

(for use of this product)

 Provide safety measures in external circuits, not in the UPS, in order to ensure safety in the system if an abnormality occurs due to malfunction of the UPS or another external factor affecting the UPS operation. Not doing so may result in serious accidents.



A Caution

(for installation and connection)

Carry the unit considering its weight and balance, and place it on a stable and robust base.

- If you drop the unit, the battery or the battery protection mechanism may be broken, and it may result eventually in a fluid leak, abnormal heating, smoke, rupture or fire.
- If you drop the unit, stop using it and have it inspected and repaired.

For details on repair, contact the OMRON representative.

Keep plastic package bags out of reach of children.

 Children may suffocate if they place their heads into plastic bags.



Make sure to connect the "input power supply" to the direct power supply equipment with a rated voltage (24 VDC).



- The input voltage ranges for the UPS are as shown below. Check that the output voltage of the direct power supply equipment connected to the input terminal of the UPS is within any of the voltage ranges below.
 - 24 VDC±10% (Input voltage range: When standard voltage sensitivity is set)
 - 24 VDC±12.5% (Input voltage range: When low voltage sensitivity is set)
 - 24 VDC±5% (Input voltage range: When high voltage sensitivity is set)
- Connecting to a DC or AC power supply device with a different voltage may result in malfunction in or damage to the UPS, or cause a fire.

When an abnormality (unusual sound or smell) occurs, turn OFF the unit's "Power" switch to stop the output, and stop the supply of commercial power.



 When performing maintenance on the connected devices, follow the above instructions to ensure safety.

When installing the input cable, make sure to perform the connection as specified.

Make sure to stop the primary power supply before connecting the unit to the input power supply terminal.

 When connecting a cable to the terminal block, use a cable that complies with the input current specification of the UPS. Failure to do so may result in electric shock or ground fault.

Do not disassemble, repair, or modify the unit.

Doing so may cause an electric shock or a fire.

Do not install the unit in other than specified orientations.

- Dropping or toppling the unit may cause injury.
- If the UPS is not installed in the specified direction, the internal temperature may rise, eventually damaging the UPS or deteriorating the battery.

Do not use the unit where the maximum temperature exceeds $55^\circ\text{C}.$

- The battery deteriorates rapidly.
- If the battery's resin separator is damaged, the battery may be short-circuited inside, and may cause an abnormal heating, smoke, rupture or fire.
- Doing so may cause a failure or malfunction of the unit.

Do not exceed the ranges specified for environmental conditions during use/storage.

Do not install or store the unit in the places listed below.

- Do not store in places where the humidity is lower than 10% or higher than 90%.
- Do not use the unit in places where the ambient temperature is lower than 0°C or higher than 55°C. (With no condensation)
- Do not use in places where the humidity is lower than 10% or higher than 90%.
- Do not install/store the unit in closed places such as cabinets with no clearance, places where there is flammable or corrosive gas,
- Places with large amounts of dust, places exposed to direct sunlight, places exposed to shock or vibration, salty or wet places, or outdoors.
- Installation or storing the unit in such a place may cause a fire.







When you use plug strip and other plugs to connect additional devices, do not connect devices that exceed the current capacity of the available plugs.

- The current protection of the unit may operate, which may stop the output.
- The cable heats up, which may cause a fire.

Do not pinch or sharply bend the cable.

Do not fold or knot the cable.

connected devices.

- Doing so may cause the cable to be damaged or heated, which may cause an electric shock or a fire.
- If the cable is damaged, stop using the unit and have the cable repaired.
- For details on repair, contact our sales personnel.

Connect only devices using 24 VDC rated voltage.

- The rated output voltage of the UPS is 24 VDC.Overvoltage or overcurrent may damage the
- \bigcirc

All the accessories contained in the product package can be used for the UPS only. Do not use any of them for other devices.

• Be sure to observe this to use the UPS safely.

Include a breaker between the "input power supply" of the UPS and the direct power supply equipment. And, install the breaker where it is easy to operate.

To use this product as a CE marking compliant device, use a 2-meter or shorter connection cable.

Do not block the air vents (upper and lower).

- Doing so will cause the internal temperature to rise, which may cause the unit to fail and the battery to deteriorate.
- For stationary installation, leave a space of 50 mm or more above the top, and for installation using a DIN rail and screw clamps, leave a space of 50 mm or more above the top and below the bottom each.

Do not connect the RS232C port or the CONTACT port to a LAN device using a LAN cable.

• Connection to a LAN device may result in malfunction in or damage to the UPS or the LAN device.

(for use)

Do not allow the unit to come in contact with water. If you drop the unit, stop using it.

- Doing so may cause an electric shock or a fire.Doing so may cause an abnormal heating, smoke,
- rupture, or fire on the battery.
- If the unit becomes wet or is dropped, immediately stop using it, disconnect the input power supply from the wall outlet (commercial power source) and have it inspected and repaired.
- For details on repair, contact our sales personnel.

When the battery is dead, replace it immediately or stop using the unit.

• Continuing the use of it may cause fire or electric shock due to liquid leaks.

Ambient temperature	Expected life
50°C	2.5 years
40°C	5 years
25°C	10 years

* The values in the table are the expected life under standard use conditions and are not guaranteed. Occasionally, wipe off dust on the input terminal block and the output terminal block with a dry cloth.

- Accumulated dust may cause a fire.
- Before wiping off dust, stop all connected devices and the unit, and stop the supply of commercial power.

Do not use the unit in a closed place and do not cover the unit.

• Doing so may cause abnormal heating or a fire.

If you notice something unusual such as abnormal sound or smell, discoloration, deformation, and heating, turn OFF the unit's "Power" switch to stop the output and stop the supply from the "input power supply".

- Using the unit under such conditions may cause an abnormal heating, rupture or fire.
- If this situation arises, be sure to stop using the UPS and request our sales personnel for inspection and repair.
- A readily accessible disconnect device shall be incorporated external to the equipment.

If fluid leaks from the interior, do not touch the fluid.

Doing so may cause blindness or burns.
If the fluid contacts your eyes or skin, wash it out with lots of clean water and consult your doctor. The fluid may damage your eye if your eye is left untreated.

Do not place any objects on the unit, and do not drop heavy objects onto the unit.

Doing so may cause distortion/damage to the case or a failure of the internal circuit, which may cause a fire.

The unit is equipped with a bypass circuit which is able to supply electric power to connected devices even when the inner control circuit is broken down by defects or malfunctions.

- If you want to stop the output, stop the source of the "input power supply".
- Output is continuing even when all indicators of the front panel are off.
- Output ON/OFF cannot be controlled with the "Power" switch on the front panel.

When charging the battery, if the battery cannot be charged completely even after the predetermined charging time, turn OFF the "Power" switch of the unit to stop charging the battery.



• Otherwise, it may cause an abnormal heating, smoke, rupture or fire on the battery.

(for maintenance)

When maintaining the connected equipment, turn OFF the unit's "Power" switch to stop the output, and stop the supply of the "input power supply".



• Even if the input power supply to the UPS is stopped while it is in operation, the power output of his unit does not stop and power is supplied from the battery.

Do not disassemble, repair, or modify the unit.

Doing so may cause an electric shock or a fire.

If fluid leaks from the interior, do not touch the fluid.

- Doing so may cause blindness or burns.
- If the fluid contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.



Do not throw the unit into fire.

· Since the battery is incorporated in the unit, the insulator may melt, the gas exhaust valve or protection mechanism may be damaged, or the electrolyte may catch fire, and it may result eventually in an abnormal heating, smoke, rupture or fire.

Do not insert metal objects into the input terminal block and the output terminal block of the UPS.

Doing so may result in electric shock.

Do not insert metal objects into the battery connectors. Do not short between the connector terminals.

- · Doing so may result in electric shock.
- The battery's protection board may be damaged due to a short-circuit.

(for battery replacement)

Risk of explosion if battery is replaced by an incorrect type.

• Not doing so may cause a fire.

Battery pack for; product model: S8BA-B120L.

Do not replace the battery in a place where there is flammable gas.

· Spark may occur when connecting the battery, which may cause an explosion or fire.

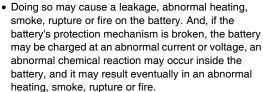
If fluid leaks from the battery, do not touch the fluid.

- Doing so may cause blindness or burns.
- If the fluid contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.

Do not disassemble or modify the battery.

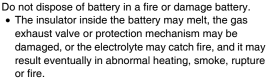
· A safety mechanism and protection mechanism to prevent danger are embedded into the battery. If they are damaged, it may cause an abnormal heating, smoke, rupture or fire on the battery.

Do not drop the battery and do not expose it to strong impact.



Do not short the battery with metal objects.

- Doing so could cause an electric shock, fire or burn.
- Some electrical energy still remains inside the spent battery.



Do not use a new battery and an old battery at the same time.

- The battery may be excessively discharged while being used or excessively charged while being charged, an abnormal chemical reaction may occur inside the battery, and it may result eventually in an abnormal heating, smoke, rupture or fire.
- · A battery can present a risk of electrical shock and high short circuit current.
- · Contact with any part of a grounded battery can result in electrical shock.

- The following precautions should be observed when working on batteries:
 - (a) Remove watches, rings, or other metal objects.
 - (b) Use screwdrivers with insulated handles.
 - (c) Wear rubber gloves and boots.
 - (d) Do not lay tools or metal parts on top of batteries.
 - (e) Remove the connection from ground if any part of
 - the battery is determined to be grounded.

Dispose of or collect (recycle) the battery according to your own rules set for that purpose or as instructed by laws and regulations.

Do not dispose of it in fire. Otherwise, it could explode.



Precautions for Safe Use

Before using

- Charge the battery soon after purchasing the unit. • If not used for a long time after being purchased, the UPS may
- become unusable because the characteristics of its battery become inferior.
- · Connect the UPS to the input power supply and turn ON the "Power" switch to charge the battery.

If the UPS is moved from a warm place to a cold place, start using it after leaving it as-is for a few hours.

- If the UPS is suddenly moved to a warm place, water may adhere to it (condensation). In such a case, if power is supplied without checking the condition, the UPS may be damaged.
- · Take measures against the unexpected events such as protecting data and making the system redundant.
- The UPS may stop its power due to failure.

For Connection

Be careful not to let a short-circuit occur between output lines of the UPS and not to let an output line and the ground be short-circuited (a ground fault).

• Otherwise, the UPS may be damaged.

To transfer or sell the UPS to a third party, attach all the documents and other accessories contained in the product package to the UPS. It is supposed that the UPS is to be used in accordance with the conditions specified in the attached documents.

• The details related to safety are described in this document. Check the details before using the UPS. In case you lose this document, download a copy from the Omron Website.

While Using the UPS

Turn OFF the "Power" switch of the UPS before turning OFF the input power supply.

- When the input power supply is stopped, backup operation starts.
- If the frequency of backup operation becomes high, the battery life may be significantly reduced.
- Do not use the UPS for purposes requiring frequent backup operation.
- The battery will deteriorate and become unable to last for the specified backup time.

For Storage

To store the UPS for a long time, store it in an environment where the ambient temperature is 25°C or lower, and charge the battery once every year for 10 to 15 minutes.

- The battery discharges itself even if it is not used. If the battery is left unused for a long time, it goes into a state of over-discharge. In such a case, the backup time may become shorter, or the battery cannot be used anymore.
- · We recommend an environment where the ambient temperature is 25°C or lower to store the UPS for a long time.
- Keep the "Power" switch of the UPS turned OFF during storage.
- Do not install or store the UPS in a location exposed to direct sunlight.
- The built-in battery may deteriorate rapidly due to an increase in temperature and become unusable.

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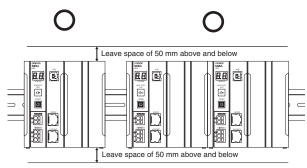




Correct Installation Method

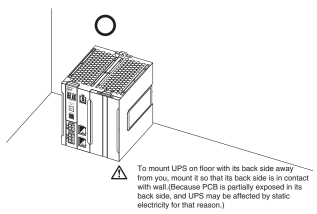
- For installation, to improve the long time reliability of the UPS, pay much attention to heat dissipation. Ensure convection of air around the UPS main body, and use the UPS in an operating condition below the derating curve.
- During machining work for mounting, make sure that no metal scrap goes into the product.
- The heat dissipation of the UPS may become worse depending on how the UPS is mounted; in rare cases, internal components may deteriorate and get damaged. Use the UPS in an operating condition based on the derating curve for each mounting direction.

Standard mounting (Mounting to the DIN rail)

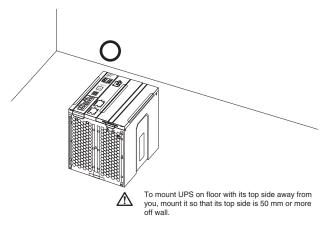


To install devices other than the UPS to both sides, install them by leaving a space specified by each device off the UPS.

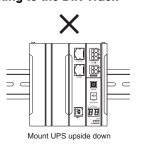
Stationary mounting

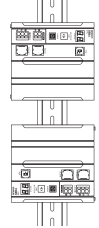


Face-up mounting



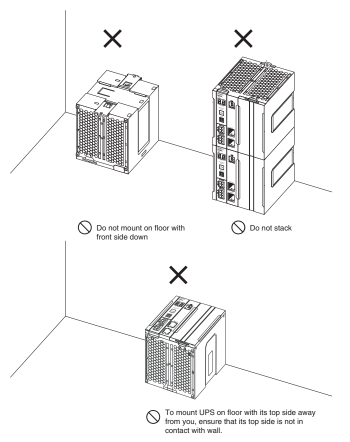
Incorrect Installation Method Mounting to the DIN Track





DIN Track is placed vertically

Stationary installation



Battery Replacement

The UPS supports hot swapping. Battery replacement is possible both when the power is turned OFF (while the power output is OFF) and when the power is turned ON (while the power output is ON).

Precautions for Correct Use

- For battery replacement, hold down the "Buzzer Pause/Test" switch on the unit for 10 seconds or longer to activate the battery replacement mode. When "bu" is displayed, the activation is completed.
 - Activate the battery replacement mode while the "input power supply" is turned ON.
 If you replace the battery without activating the battery
 - replacement mode, the battery life may not be detected accurately because the battery life counter is not reset.
- Do not replace the battery during backup operation. Otherwise, the output stops.

The life of the battery used in the UPS is limited. This life changes depending on the use environment and the frequency of backup operation.

 As the battery life comes closer to its end, the battery deteriorates more rapidly. Be careful.

The storage condition also affects the deterioration of the battery. As the storage temperature becomes higher, the battery life becomes shorter. Be careful.

Battery check schedule and frequency

Ambient temperature	6-Month Inspection	3-Month Inspection
55°C	Up to 1 year from the date of purchase	1 year from the date of purchase and afterward
50°C	Up to 1.5 years from the date of purchase	1.5 years from the date of purchase and afterward
40°C	Up to 3 year from the date of purchase	3 years from the date of purchase and afterward
25°C	Up to 6 year from the date of purchase	6 years from the date of purchase and afterward

Conformance to EC Directives

Applicable directives

- EMC Directives
- Low Voltage Directives

Principles regarding conformance

OMRON electronic devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or the overall machine. The actual products have been checked for conformity to EMC standards*. Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer. EMCrelated performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel on which the OMRON devices are installed. The customer must, therefore, perform the final check to confirm that devices and the overall machine conform to EMC standards.

* Applicable EMC (Electromagnetic Compatibility) standards are as follows: EMS (Electromagnetic Susceptibility): EN 61000-6-2, EMI (Electromagnetic Interference): EN 61000-6-4, and EN 61000-6-4 Radiated emission: 10-m regulations

Low Voltage Directives

Always ensure that devices operating at voltages of AC 50 to 1,000 V and DC 75 to 1,500 V meet the required safety standards. The applicable directive is EN60950-1.

Conformance to EC Directives

This product complies with EC Directives. To ensure that the machine or device in which the this product is used complies with EC Directives, the product must be installed as follows:

- This product must be installed within a control panel.
- You must use reinforced insulation or double insulation for the direct power supply equipment connected to this product.
- Models of this product that comply with EC Directives also conform to the Common Emission Standard. Radiated emission characteristics (10-m regulations), in particular, may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions. Therefore, even when using a model of this product that complies with EC Directives, you must confirm and ensure the compliance to EC Directives of the entire machine or equipment.
- This is a Class A product (for industrial environments). In a residential environment, it may cause radio interference. If radio interference occurs, the user may be required to take appropriate measures.

Conformance to UL

Conformance to UL

- This product must be installed within a control panel with an internal heater or other unit to protect against the formation of condensation.
- Gaps in the door to the control panel must be completely filled or covered with gaskets or other material.
- For use as a UL compliant device, the specifications for S8BA-24D24D480LF become as follows:
- Maximum input current: 20 A
- Rated output current/capacity: 16.7 A/400 W
- For use in Pollution Degree 2 Environment.
- Surrounding Air Temperature, 55°C.
- Make sure to connect the device with Class 2 output to the USB port.

Conformance to FCC

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.
- This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.
- Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Conformance to KC

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