

OMRON

MODEL S8JX SWITCHING POWER SUPPLY**EN INSTRUCTION MANUAL****DE Bedienungsanleitung****FR Manuel d'instructions**

Thank you for purchasing the S8JX.

This Instruction Manual describes the functions, performance, and application methods required to use the S8JX.

• Make sure that a specialist with electric knowledge operates the S8JX.

• Read and understand this Instruction Manual, and use the product with enough understanding.

Keep this Instruction Manual close at hand and use it for reference during operation.

Herzlichen Glückwunsch zum Kauf des S8JX.

Diese Bedienungsanleitung beschreibt die Funktionen, Leistungen und Anwendungsmethoden, die für den Betrieb des S8JX erforderlich sind.

• Vergewissern Sie sich, dass das S8JX von Elektro-Fachleuten bedient wird.

• Lesen Sie diese Bedienungsanleitung sorgfältig durch und vergewissern Sie sich vor dem Betrieb, alles verstanden zu haben.

Haben Sie die Bedienungsanleitung griffbereit auf und nutzen Sie sie während des Betriebs als Referenz.

Nous vous remercions d'avoir fait l'acquisition de la S8JX.

Ce manuel d'instructions apporte une description des fonctions, des performances et des méthodes d'application nécessaires à son utilisation.

• Assurez-vous qu'un spécialiste ayant une bonne connaissance de l'électricité soit chargé de sa manipulation.

• Veuillez lire attentivement ce manuel d'instructions et vous assurer d'avoir bien compris le fonctionnement de l'appareil avant de l'utiliser.

Gardez ce manuel à portée de main et utilisez-le comme référence pendant son utilisation.

OMRON Corporation

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Key to Warning Symbols**CAUTION** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.**• Warning Symbols****CAUTION**

- Minor electric shock, fire, or Product failure may occasionally occur. Do not disassemble, modify, or repair the Product or touch the interior of the Product.
- Minor burns may occasionally occur. Do not touch the Product while power is being supplied or immediately after power is turned OFF.
- Minor fires may occasionally occur. Tighten terminal screws to the specified torque (M4:1.13Nm, M5:2.25Nm).
- Minor injury due to electric shock may occasionally occur. Do not touch the terminals while power is being supplied. Always close the terminal cover after wiring. Working voltage can be 370V max. inside. This voltage can be also available 30s after the switch off.
- Minor electric shock, fire, or Product failure may occasionally occur. Do not allow any pieces of metal or conductors or any clippings or cuttings resulting from installation work to enter the Product.

EN Precautions for Safe Use(1) **Installing/Storage Environment**

- Store the product with ambient temperature -25 to +65 °C, and relative humidity 25 to 90%.
- The internal parts may occasionally deteriorate and be broken due to adverse heat radiation depending on the mounting status.

Fig.1

Do not use the product in any way other than the standard mounting.

- The internal parts may occasionally be deteriorated or broken. Do not use the product in the condition over the operation ambient temperature range.

4. Use the product where the relative humidity is 25 to 85%.

5. Avoid places where the product is subjected to direct sunlight.

6. Avoid places where the product is subjected to penetration of liquid, foreign substance, or corrosive gas.

7. Avoid places subject to shock or vibration.

A device such as a contact breaker may be a vibration source. Set the Power Supply as far as possible from possible sources of shock or vibration.

8. If the Power Supply is used in an area with excessive electronic noise, be sure to separate the Power Supply as far as possible from the noise sources.

9. The internal parts may occasionally deteriorate and be broken due to adverse heat radiation. Do not loosen the screws on the Power Supply.

(2) **Arrangement/Wiring**

- Connect the ground completely. A protective earthing terminal stipulated in safety standards is used. Electrical shock or malfunction may occur if the ground is not connected completely.

2. The light ignition may possibly be caused. Ensure that input and output terminals are wired correctly.

3. Use the following wiring material to prevent smoking or ignition of wiring material caused by abnormal loads.

Over heating or fire can result from inadequately sized wiring materials when problems occur at the load. As a general rule, always select wire sizes suitable for at least 1.6 times the rated current. Refer to the wiring manufacturer's recommended allowable current and voltage drop specifications for information when selecting wiring materials.

(3) **Output Voltage Adjustment**

- The output voltage adjuster (V.ADJ) may possibly be damaged. Do not add unnecessary power.

- Do not exceed the rated output capacity and current after adjusting the output voltage.

EN Suitability for Use

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At buyer's request, Omron will provide applicable part number certification documents identifying ratings and limitations of use which apply to the Product. The information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining the suitability of the Product with respect to Buyer's application, product or system.

Buyer shall take application responsibility in all areas.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

EN Precautions for Correct Use**■ Mounting**

Standard mounting (Fig.2)

Standard mounting (Side) (Fig.3)

Standard mounting (DIN rail) (Fig.4)

• Install the Power Supply so that heat is effectively dissipated to improve and maintain the reliability of the Power Supply over a long period of time.

• Insert the air holes of the fan into the air flow circulation area. So that the air flow circulates around it, as it is designed to radiate heat by means of natural air-cooling.

• The current rating per terminal of the output terminals is shown below. If the current exceeds the rating on a terminal, always use two terminals simultaneously.

• S8JX-□30005□ / □30012□ / □60012□ / □60005□ / □60012□: 60A

• S8JX-□30024□ / □30048□ / □60024□ / □60048□: 20A

• Use min.60°C or 60/75°C wire.

• Use copper conductors only.

4. Do not apply more than 75 N force to the terminal block when tightening it.

5. Be sure to remove the sheet covering the product for machining before power-on.

(3) **Output Voltage Adjustment**

- The output voltage adjuster (V.ADJ) may possibly be damaged. Do not add unnecessary power.

- Do not exceed the rated output capacity and current after adjusting the output voltage.

EN Nomenclature

① DC output terminal (-V, +V) (Fig.1)

② AC input terminal (The fuse is located on the L side.)

③ Protective earthing terminal (A protective earthing terminal stipulated in safety standards is used.)

④ Voltage selector terminals Short-circuit : 100 - 120V AC Open-circuit : 200 - 240V AC

⑤ Output indicator (DC ON: green)

⑥ Output voltage adjuster.

⑦ Protect function On Indicator(Red)

⑧ Switch for parallel operation

⑨ Terminal for connecting to ground (completely.)

⑩ ON (EIN) Anzeige (rot) für Schutzfunktion

⑪ Schalter für parallelenBetrieb

⑫ Kurzschluss : 100 - 120V AC

Oftens : 200 - 240V AC

⑬ DC-Ausgangsklemme (-V, +V) (Fig.1)

⑭ AC-Eingangsklemme (die Sicherung liegt an der linken (L) Seite.)

⑮ Schutzdurchgangsklemme (V.ADJ.)

(Es wird eine in den Sicherheitsstandards festgelegte Schutzdurchgangsklemme verwendet. Führen Sie die Erdung vollständig aus.)

⑯ Spannungswahlklemmen Kurzschluss : 100 - 120V AC

Oftens : 200 - 240V AC

⑰ 4. Climatic class : 3K3

: According to EN50178 (=VDE 0160).

Überspannungskategorie II.

: According to UL60950-1 and EN60950-1.

For UL508: Umgebungstemperatur umgebung (Surrounding Air Temperature) 40°C (S8JX-□30048□/□25°C)

1. Die DC Ausgangsklemmen (①) sind galvanisch von den Eingangsklemmen getrennt (②).

2. Überspannungskategorie III.

3. Dieses Gerät hat die Schutzklasse 1.

Test the insulation resistance of the Power Supply, use a DC ohmmeter at 500VDC.

Note: When performing the test, be sure to short-circuit all the output terminals to protect them from damage.

■ Insulation Resistance Test

When testing the insulation resistance of the Power Supply, use a DC ohmmeter at 500VDC.

Note: When performing the test, be sure to short-circuit all the output terminals to protect them from damage.

■ Overload Protection

The last and the Power Supply are automatically protected from overcurrent damage by this function.

Overload protection is activated if the current rises above 105% of the rated current.

When the output current returns within the rated range, overload protection is automatically cleared.

For the S8JX-□30005□ / □30012□ / □60005□ / □60012□, output is shut off when overload condition is continued for 5 seconds or more, and simultaneously protect function ON indicators light. If this occurs, to reset the Power Supply, turn it off for 3 minutes, and then turn it on again.

Note: 1. If the current is continued when the Power Supply has been short-circuited or in an overcurrent status, internal parts in the Power Supply may occasionally deteriorate or damaged.

2. The internal parts may possibly be deteriorated or damaged.

Do not use the product for applications where the load causes frequent inrush current and overload.

■ Overvoltage Protection

This function automatically protects itself and the load from overvoltage.

Overvoltage protection is activated if the output voltage rises above approx. 120% of the rated output voltage. The protection circuit activation indicator lights up on the front surface of the product from -10% to +15% (+10% for 48V type) of the rated output voltage.

Turning clockwise increases the output voltage, and turning counterclockwise decreases the output voltage.

Notes:

1. Do not exceed the rated output capacity and current after adjusting the output voltage.

2. The output voltage may increase beyond the allowable voltage range when the operation is performed for "V.ADJ".

When adjusting the output voltage, check the output voltage of the Power Supply and be sure that the load is not destroyed.

■ Diode Strength Test

Default Setting: Set at the rated voltage

Adjustable Range: Adjustable with "V.ADJ" * on the front surface of the product from -10% to +15% (+10% for 48V type) of the rated output voltage.

Turning clockwise increases the output voltage, and turning counterclockwise decreases the output voltage.

Notes:

1. Suddenly switching on 300VAC may possibly cause a voltage surge, damaging the Power Supply. Increase / decrease test voltage gradually.

2. When performing the test, be sure to short-circuit all the output terminals to protect them from damage.

■ Insulation Resistance Test

When testing the insulation resistance of the Power Supply, use a DC ohmmeter at 500VDC.

Note: When performing the test, be sure to short-circuit all the output terminals to protect them from damage.

■ Overload Protection

The last and the Power Supply are automatically protected from overcurrent damage by this function.

Overload protection is activated if the current rises above 105% of the rated current.

When the output current returns within the rated range, overload protection is automatically cleared.

For the S8JX-□30005□ / □30012□ / □60005□ / □60012□, output is shut off when overload condition is continued for 5 seconds or more, and simultaneously protect function ON indicators light. If this occurs, to reset the Power Supply, turn it off for 3 minutes, and then turn it on again.

Note: 1. If the current is continued when the Power Supply has been short-circuited or in an overcurrent status, internal parts in the Power Supply may occasionally deteriorate or damaged.

2. The internal parts may possibly be deteriorated or damaged.

Do not use the product for applications where the load causes frequent inrush current and overload.

■ Conformance EU Directives

Refer to the catalogue and this instruction manual for details on the operating condition for EMC-compliance.

Warning: This is a Class A product. In a residential, commercial or light industrial environment it may cause interference to radio communications.

This product is not intended to be installed in a residential environment; in a commercial/light industrial environment with connection to the public mains supply, the user may be required to take adequate measures to reduce interference.

FR Nomenclature

① Borne de sortie c.c. (-V), (+V) (Fig.1)

② Borne d'entrée c.a. (Le fusible est situé sur le côté (L).)

③ Borne de mise à la terre (G)

(Une borne de mise à la terre définie par les normes de sécurité en vigueur.)

Assurez-vous que la terre parfaite.

④ Sélection de la tension d'entrée

Bornes reliées : 100 - 120 V c.a.

Bornes ouvertes : 200 - 240 V c.a.

⑤ Voyant de sortie (DC ON : Vert)

⑥ Potentiomètre de réglage de la tension de sortie (V.ADJ)

⑦ Voyant de protection active (rou

OMRON

形 S8JX スイッチング パワーサプライ

JPN 取扱説明書

CHN 使用说明书

IT MANUALE DIISTRUZIONI

ES MANUAL DE INSTRUCCIONES

このたびは、S8JXをお買い上げいただきまして、まことに

ありがとうございます。

この取扱説明書では、S8JXを使用する上で、必要な機能、性能、使用方法などの情報を記載しております。

S8JXをご使用に際して以下のことを守ってください。

・S8JXは電気の知識を有する専門家が扱ってください。

・この取扱説明書をお読みになり、十分に理解のうえ、正しくご使用ください。

この取扱説明書はいつでも参照できるよう大切に保管ください。

Grazie per aver acquistato l'S8JX. Nel presente Manuale di istruzioni vengono descritte le funzioni, le prestazioni e i metodi applicativi necessari per l'uso di S8JX.

• L'S8JX deve essere maneggiato da personale esperto con conoscenze in campo elettrico.

• Leggere e fare il presente Manuale di istruzioni e verificare di aver compreso il funzionamento del prodotto prima dell'uso.

Tenere il presente Manuale di istruzioni a portata di mano e utilizzarlo come riferimento durante il funzionamento del prodotto.

Gracias por comprar el S8JX. Este manual de instrucciones describe el funcionamiento, el rendimiento y los métodos de aplicación necesarios para utilizar el S8JX.

• Asegúrese que la persona que utiliza el S8JX sea un especialista que tiene los conocimientos de electricidad necesarios.

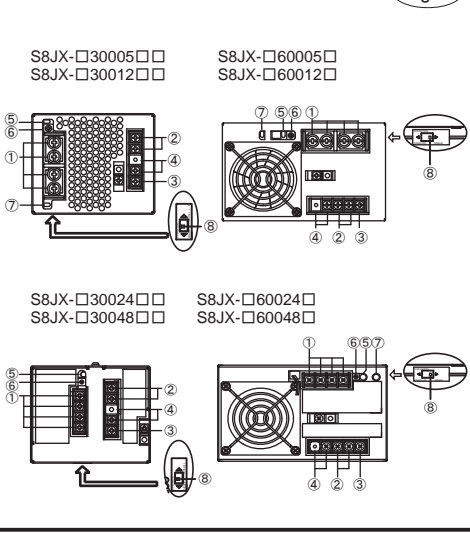
• Lee este manual de instrucciones y asegúrese de entender el funcionamiento del aparato antes de utilizarlo.

Conservate este manual de instrucciones a mano y consultólelo mientras utilice el producto.

オムロン株式会社

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各部の名称/ Nomenclatura / Descripción



JPN 各部の名称	
① 直流出力端子(−V, +V)	⑤ 出力表示灯(DC ON: 緑)
② 交流入力端子(L)	⑥ 出力電圧調整トリマー
(ユニバーサル端子に挿入されています)	⑦ 保護回路動作表示灯(赤)
③ PE(保護接地)端子(△)	⑧ 並列運転用スイッチ
(安全規格で定められたPE(保護接地)端子のため、必ずアースに接続してください)	
④ 入力電圧切替端子	
短絡時：100 - 120 VAC	
開放時：200 - 240 VAC	

JPN 安全規格	
1. 直流出力端子(①)は、交流入力 (Fig.1)	過電圧カテゴリ II UL60950-1とEN60950-1に従います。
2. 過電圧カテゴリ III	端子(②)と電気的分離されています。
3. 機器は保護クラス I	UL508(周囲気温)
4. 気候条件: 3K3	(Surrounding Air Temperature): 40°C (S8JX-□30048□: 25°C)
以上EN50178(=VDE0160)に従います。	

CHN 各部位名称	
① DC输出端子(−V, +V)	④ 电压调整端子
② AC输入端子	短路：100 - 120 VAC 开路：200 - 240 VAC
(保護接地端子)	⑤ 输出指示灯(DC ON: 绿色)
③ 电源保护开关(△)	⑥ 电源电压调节旋钮
(使用安全規格で規定した接地保護端子、 请确保妥善接地。)	⑦ 保护回路动作指示灯(红色)
④ 入力电压切换开关	⑧ 并联运行开关

CHN 安全規格	
1. DC输出端子(①)は、交流入力 (Fig.1)	過電圧カテゴリ II UL60950-1とEN60950-1に従います。
2. 過電圧カテゴリ III	端子(②)と電気的分離されています。
3. 機器は保護クラス I	UL508(周囲気温)
4. 気候条件: 3K3	(Surrounding Air Temperature): 40°C (S8JX-□30048□: 25°C)

IT Nomencalatura	
① Terminal de salida c.c. (−V, +V) (Fig.1)	④ Terminal de selección de tensión de ingreso cortocircuitado : 100 - 120 V.c.a. apertura : 200 - 240 V.c.a.
② Terminal de entrada c.c. (c.a.) (El fusible si trova sul lato (L))	⑤ Indicador de salida (DC ON: verde)
③ Terminal de tierra protector (△) (Viene utilizada un terminal de tierra protettivo specificato negli standard di sicurezza. Esegui tutti i collegamenti della messa a terra.)	⑥ Regolatore di tensione de salida (V.ADJ)
④ Terminal de tierra protector (△) (AC ON: roja)	⑦ Relé de protección de circuito de protección (Roj)
⑤ Interruptor para operación en paralelo	⑧ Interruptor para funcionamiento en paralelo

IT Standard di sicurezza	
1. Los terminales de salida c.c. (①) son isolati (Fig.1)	4. Clase climática : 3K3 : Conforme alle norme EN50178(=VDE 0160).
2. Terminales de ingreso c.c. (c.a.) (El fusible si trova sul lato (L))	5. Clase de soportaventilación II.
3. Terminales de tierra protector (△) (Viene utilizada un terminal de tierra protettivo specificato negli standard di sicurezza. Esegui tutti i collegamenti della messa a terra.)	6. UL60950-1 y EN60950-1.
4. Clase climática : 3K3	7. Para UL508, Temperatura d'aria ambiente (Surrounding Air Temperature) 40°C (S8JX-□30048□: 25°C)

ES Descripción	
① Terminal salida c.c. (−V, +V) (Fig.1)	④ Terminales de selección de tensión de ingreso cortocircuitado : 100 - 120 V.c.a. circuito abierto : 200 - 240 V.c.a.
② Terminal de entrada de c.c. (c.a.) (El fusible está situado en el lado (L))	⑤ Indicador de salida (DC ON: verde)
③ Terminal de tierra a tierra protector (△) (Se utiliza un terminal de tierra de protección en el lado (R))	⑥ Potenciómetro de tensión de salida (V.ADJ)
④ Terminal de tierra protector (△) (AC ON: roja)	⑦ Relé de protección de circuito de protección (Rojo)
⑤ Interruptor para operación en paralelo	⑧ Comutador para operación en paralelo

ES Normas de seguridad	
1. Los terminales de salida de c.c. (①) están aislados galvanicamente de los terminales de entrada de c.c. (②).	4. Clase climática : 3K3 : Conforme a EN50178(=VDE 0160). Categoría de soportaventilación II.
2. Categoría de soportaventilación III.	5. Conforme a UL60950-1 y EN60950-1. Para UL508, Temperatura d'aria ambiente (Surrounding Air Temperature) 40°C (S8JX-□30048□: 25°C)
3. Este equipo es de protección clase 1.	

