INSTRUCTION SHEET



Switching Power Supply PS6R Series



Confirm that the delivered product is what you have ordered. Read this instruction sheet to make sure of correct operation. Make sure that the instruction sheet is kept by the end user.

SAFFTY NOTE

These devices are open-type devices that are to be installed in a tool only accessible enclosure suitable for the

Cet appareil doit être installé dans un boîtier qui est adapté à l'environnement d'utilisation et uniquement

Let appareil doit effe installe dans un bottler qui est adapte a lenvironnement dutilisation et uniquement accessible avec un outil douverture ou une clé.

This equipment is suitable for use in Class I, division 2, Groups A, B, C and D OR Non-hazardous locations only. Cet appareil convient uniquement à l'emploi dans des zones dangereuses de classe 1, groupes A,B,C et D; ou dans des zones non dangereuses.

WARNING - EXPLOSION HAZARD - DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN REMOVED OR THE AREA IS KNOWN TO BE NON HAZARDOUS.

WARNING - EXPLOSION HAZARD - SUBSTITUTION OF ANY COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I DIVISION 2

CLASS I. DIVISION 2.

WARNING - EXPOSURE TO SOME CHEMICALS MAY DEGRADE THE SEALING PROPERTIES OF

WARNING - APPOSURE 10 SOME CHEMICALS MAY DEGRADE THE SEALING PROPERTIES OF MATERIALS USED IN THE RELAYS CONTAINED IN THIS DEVICE.

AVERTISSEMENT - RISQUE D'EXPLOSION. AVANT DE DÉCONNECTER L'EQUIPEMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DÉSIGNÉ NON DANGEREUX.

AVERTISSEMENT - RISQUE D'EXPLOSION. LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATÉRIEL INACCEPTABLE POUR LES EMPLACEMENTS DE CLASSE I, DIVISION 2.

AVERTISSEMENT - L'EXPOSITION DES RELAIS UTILISÉS DANS CET APPAREIL À DES PRODUITS CHIMIQUES RISQUE D'AFFECTER LEURS PROPRIÉTÉS D'ÉTANCHÉITÉ.

In this operation instruction sheet, safety precautions are categorized in order of importance to Warning and Caution: The PS6R switching power supplies are designed for installation in a cabinet. This product cannot be used outside of equipment. Embed this product inside an appropriate enclosure before using the product.

- Warning notices are used to emphasize that improper operation may cause severe personal injury or death.

 Do not use the switching power supply on control equipment in aircraft, trains, and atomic equipment where maffunction of the switching power supply may cause severe personal injury or threaten human life. These switching power supplies are designed for use on general electronic equipment such as communication equipment, instrumentation equipment, and industrial control equipment.

 Make sure that the operating conditions satisfy the values described in the catalog. Confirm the specification values before designing the equipment to use the switching power supply and before supplying power. Contact IDEC if you have any question.

 Do not modify or repair the switching power supply. Modification or repairing of the switching power supply by users may cause electrical shocks, damage fire malfunction, and other heavy arcidents.
- Do not modify or repair the switching power supply. Modification or repaining of the switching power supply by users may cause electrical shocks, damage, fire, malfunction, and other heavy accidents.
 Do not install the switching power supply where a human body may come into contact while power is supplied to the switching power supply during operation or immediately after turning off because some parts are heated and at a high voltage, causing burns or electrical shocks.
 Do not connect the output terminals or output lead wires together. Fire or damage may result.
 Include a protection in the equipment using the switching power supply in consideration of malfunction or damage of the load in case the switching power supply should fail, if the switching power supply should fail, a very high voltage drop may occur at the output terminals.
 Turn power off before wiring the switching power supply. Make sure of correct wiring. Incorrect wiring may cause electrical shocks or damage.

- cause electrical shocks or damage.

 For IT power distribution systems, make sure to install an external fuse into (N) AC input terminal for protect

⚠ CAUTION

Caution notices are used where inattention might cause personal injury or damage to equipment.

• Make sure of the correct input voltage. Incorrect input voltage may cause blown fuses, fuming, or fire. Make sure of correct polarity of input and output terminals before supplying power to the switching power supply. • In case of use IT power distribution systems, use PS6R together with appropriate appliances which have function to monitor earth fault

- function to monitor earth fault.

 Do not touch any part inside the switching power supply. Prevent foreign objects from entering into the housing of the switching power supply. If the internal parts are touched by hand or foreign objects such as a paper clip or screw entering into the housing, accidents or damage may occur.

 Observe the temperature derating. The operating temperature is the temperature around the switching power supply. Use the switching power supply within the temperature derating curve. Otherwise, the internal temperature will rise and damage may be caused.

 For DC input, make sure to install an external fuse.

- For DC input, make sure to install an external ruse.
 Do not turn the output voltage adjustment beyond the limits. Otherwise, the switching power supply may be deteriorated and damage may be caused.
 When damage or malfunction should occur during operation, immediately turn power off and stop the switching power supply. Contact IDEC.
 Do not use or store the switching power supply in environments subjected to a large amount of vibrations or expected. Otherwise, departs may be caused.
- shocks. Otherwise, damage may be caused.
- When transporting equipment in which this product is embedded, enact sufficient measures to ensure that the
- product is fixed in place. Failing to do so may cause the equipment to be damaged or deformed.

 Do not install the switching power supply in environments exposed to direct surlight, iron particles, oil splashes, chemicals, and hydrogen sulfide. Do not use the switching power supply in humid places such as basements or greenhouses or in low-temperature places such as in freezers or in front of cooler outlet.

1 Safety Standard Conditions

Applicable standards: UL508(UL Listing), ANSI/ISA 12.12.01(UL Listing), CSA C22.2 No.107.1(c-UL Listing), CSA C22.2 No.213(c-UL Listing), EN62368-1, EN60950-1, EN62477-1, EN50178 EMC : EN61204-3 ClassB (*1)

Marine standards : ABS, DNV-GL(Legacy GL) (*1), (*2)

*1 When using the Power Supply Unit (PS6R-F24, -G24) in combination with the Accessory Unit (PS9Z-6RM3, -6RM4, -6RM6), wrap each Accessory Unit output wire once around a ferrite core (KITAGAWA INDUSTRIES CO, LTD.: RFC-13MA), *2 For mounting, make sure to use mounting bracket PS9Z-6RF2. When using the Power Supply Unit PS6R-J24, Noise filter (SHAFFNER GROUP: FN2070-10-06) should be connected to the input terminal.

2 Type No. Guide



3 Conditions

Operating temperature: -10 to +70°C

(without freezing, output derating and certified temperatures, see "6. Output Derating") Note) Refer to "6. Output Derating" for authorized operating temperature by each standard.

Storage temperature: -25 to +75°C (without freezing) Operating/storage humidity: 20 to 90% RH (without condensation)
Altitude: Up to 2000m above sea level

For use in Pollution degree 2 environment

4 Rating

●Power Supply Unit
Use the switching power supply with the output wattage within the values shown below.
Leakage current: 1.0mA max

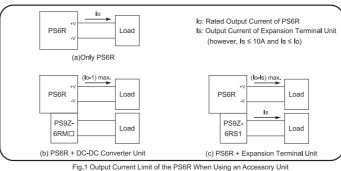
Output Input /oltage V AC Type No. Voltage V DC Wattage Max. W Max. A PS6R-F24 5.0 120 100 - 240 1.4 50 / 60 21.6 - 26.4 PS6R-G24 2.7 100 - 240 50 / 60 21.6 - 26.4 10.0 240 PS6R-J24 100 - 240 5.5 - 2.2 50 / 60 21.6 - 26.4 20.0 480

Accessory Unit

Use the Accessory Unit with the output wattage within the values shown below

When the DC-DC Converter Unit (PS9Z-6RM \square) is in use, reduce the output current from the PS6R by 1A [see Fig.1(b)]. When the Expansion Terminal Unit (PS9Z-6RS1) is in use, ensure that the total output current and total output power of the PS6R and the Expansion Terminal Unit do not exceed the rated output current and rated output power of the PS6R [see Fig.1(c)].

Type No.	Input Voltage V AC	Input Current A	Input Frequency Hz	Output Voltage V DC	Output Current Max. A	Output Wattage Max. W
PS9Z-6RM1			5	2.0	10	
PS9Z-6RM2				12	1.0	12
PS9Z-6RM3			5	1.0	10	
	Connect these to the PS6R. The accessory units cannot be used as standalone units.			-5		1.0
				15	0.4	12
PS9Z-6RM4				-15	0.4	
				5	1.0	11
PS9Z-6RM5				12	0.5	
D007 CD140				12	0.5	12
PS9Z-6RM6				-12	0.5	
PS9Z-6RS1				24	10.0	_



5 Allowable Input Range

Use the switching power supply within the input voltage range shown below. (Not compliant with safety standards) For DC input, make sure to install an external fuse.

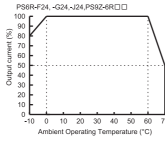
85 to 264V AC / 110 to 350V DC

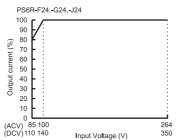
(However, derating is necessary when the voltage is between 85 and 100VAC and between 110 and 140V DC. For details, see "6. Output Derating.")

Connect these to the Power Supply Unit (PS6R). The accessory units cannot be used as standalone units.

6 Output Derating

1. Derating according to the ambient operating temperature 2. Derating according to the input voltage (Ta = 25°C) The ambient operating temperature is the temperature in the vicinity of the power supply.



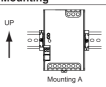


Note: In order to comply with UL508, ANSI/ISA 12.12.01,CSA C22.2 No.107.1,

CSA C22.2 No.213, EN62368-1, EN60950-1, EN62477-1, EN50178 standards,

ne ambient operating temperature is as below.						
	Ambient Operating Temperature (°C)					
	UL508, ANSI/ISA 12.12.01, CSA C22.2 No.107.1, CSA C22.2 No.213	EN62368-1, EN60950-1, EN62477-1, EN50178				
PS6R-F24,-G24	60	60				
PS6R-J24	55	60				
PS9Z-6R□□	60	60				

7 Mounting



Note: This product can only be used in the "Mounting A" orientation (the standard mounting orientation)

<Mounting on 35 mm-wide DIN Rail>

(1) Fasten the DIN raii to a panel firmly.

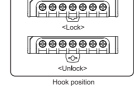
(2) Put the groove of the switching power supply on the DIN rail, with the input terminal side up, press the switching power

(3) Use BNL6 mounting clips on both the sides of the switching power supply to prevent from moving sideways. <Removing from DIN Rail>

As shown in the following figure, insert a flat-head screwdriver into the hook, and then pull the hook down in the direction indicated by the arrow to release the lock. The switching power supply can then be removed from the rail. To mount the switching power supply on the DIN rail again, press in the DIN fixation hook, and then mount the switching power supply on the DIN rail.







8 Terminal Marking and Description

●Power Supply Unit

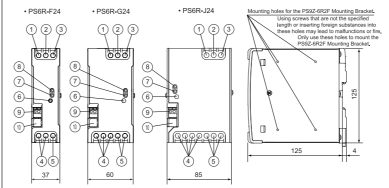
on temporarily.

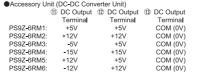
- (L) AC Input Terminal
- (N) AC Input Terminal
- (A) Ground Terminal (Protective earthing terminal)
- 4 (-V) DC Output Terminal
- (+V) DC Output Terminal
- (VR,ADJ) Output Voltage Adjustment
- (DC ON) Operation Indicate
- (8) (DC LOW) Output Low Indicator * When the AC input turned on or off, the LED turns
- DC OK Output (The contact is turned on when the power supply) starts operating and is turned off when the output voltage drops.)



Contact type: Transistor output Contact rating: 50VDC max., 50mA max.

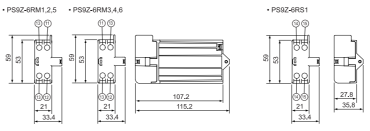
 Accessory Unit Connection Terminal (When using an accessory) unit remove the cap and insert the accessory unit into this terminal.)



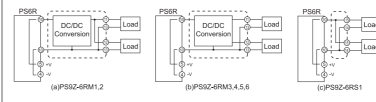


(Expansion Terminal Unit = PS9Z-6RS1) (-V) DC Output Terminal

Accessory Unit



- Terminals 1 and 2 of the PS9Z-6RM1 and PS9Z-6RM2 DC-DC Converter Units are connected internally. Ensure that the total output current of 1 and 2 does not exceed the rated output current of each DC-DC Converter Unit. Terminal (4) of the PS6R and terminal (3) of the DC-DC Converter Unit are connected internally
- Terminal (④) of the PS6R and terminal (④) of the Expansion Terminal Unit as well as terminal (⑤) of the PS6R and terminal Unit are connected internally.
 For models that have multi outputs, there is a difference in the times required for the outputs to start, so be sure to test
- the operation with the actual equipment before putting the switching power supply into use



9 Power Supply Installation

- Make sure of sufficient convection in consideration of heat radiation.
 Do not block the opening of the switching power supply.
 Keep at least 20mm dearance around the switching power supply, except for the opening.
- When the derating is in question, provide forced air-cooling,

- ③ When the derating is in question, provide forced air-cooling.
 ⑥ Connect ground terminal to a proper ground completely.
 ⑤ Use minimum 60°C wire, copper wire only.
 In addition, refer to the wire type given Table.1 to select a wire type and a number of wires. (Comply with UL508, CSA C22.2 No.107.1 use the wire type given Table.1.)
 ⑥ Terminal tightening torque 0.8 N-m.
 ⑦ Adjusting the Output Voltage
 The output voltage can be adjusted within ±10% of the rated output voltage using the VR.ADJ (output, Valtage adjustent). Note that the overpulsage protection may work when the output voltage.
- (output voltage adjustment). Note that the overvoltage protection may work when the output voltage

Parallel Operation

- Overcurrent Protection When an overcurrent flows due to an overload, the output voltage drops. When the load is reduced to a normal level
- When an overcurrent flows due to an overload, the output voltage drops. When the load is reduced to a normal lever the normal output voltage is restored. Note that an overload or short-circuit condition continuing for an extended perio of time will deteriorate or damage internal elements.

 ③ Overvoltage Protection (PSSR) The PSSR uses a manual reset method after power shutdown, To recover from output voltage drop due to an overvoltage, turn off the AC input, and turn on the AC input after approximately 1 minute. (PS9Z-6RM□) An output voltage drop caused by overvoltage occurring will damage the internal components, if this occurs, contact IDEC,

 ⑤ Insulation Resistance and Dielectric Strength Tests

 When making these tests, connect the AC input terminals together and the output + and terminals together.

 Rand anglication and interruption of the test vidence will concrete a surge voltage, which may damage the switching.
- When making these tests, connect the AC input terminals together and the output + and terminals together. Rapid application and interruption of the test voltage will generate a surge voltage, which may damage the switching power supply. When an accessory unit is in use, short the accessory unit output to the PS6R output (+ and -).

 Series Operation

 Two PS6R switching power supplies can be connected in series. [See Fig.2] When connecting the switching power supplies in series shown in Fig.2(b), insert a Schottky diode in the output line of each switching power supply. DC-DC Converter Units cannot be operated in series. Select a Schottky diode that has a reverse voltage that its greater than crowd by the output whitened the power supply and that has a current that matches the used rated current. or equal to the output voltage of the power supply and that has a current that matches the used rated current.
- DC-DC converter Units cannot be operated in parallel. When the PS6R is being used in capacity increasing operation, pay attention to the following notes.

 (1) Use the PS6R at an ambient temperature of 40°C or less.

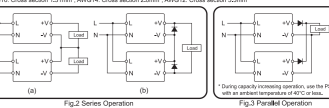
 (2) During parallel operation, direct connections cannot be made to the output. Connect diodes to the output side of each power supply [see Fig.3]. (3) Match the voltage of the output terminals of each power supply. Make the voltage difference between power

The PS6R Power Supply Unit supports both backup operation and capacity increasing operatio

- supplies 30mV or less. (4) Use load wires that have the same conducting wire diameter and wire length
- (4) Use load wires that have the same conducting wire diameter and wire length.
 (5) Only set the output voltage high enough to make up for the falling part of the forward voltage (VF) of the diodes.
 (6) Apply input at the same time.
 (7) Select a diode that has reverse voltages that are greater than or equal to the output voltage of the power supply and that has currents that are greater than or equal to three times the output current of the power supply. Use an appropriate heat sink in consideration of the heat generated by the diodes.

Torque, in-lbs(N.m) Type No. Wire Size, AWG and No. of wire Wire Type Input 18 - 14 AWG. 1wir PS6R-F24 Cu. unprepared, solid/stranded 7.0(0.8) DC OK Cu. unprepared, solid/stranded 18 - 14AWG. 1wire Cu, unprepared, solid/stranded 7.0(0.8) 18 - 14AWG 2wires e the same wire size for each to (18AWG - 7A, 16AWG - 10A 14AWG - 15A) 7.0(0.8) Output Cu, solid/stranded, used with Listed oressure terminal connectors, such as ring or fork types, on the end of the conductor before attachment to PS6R-124 7.0(0.8) 12AWG, 1wire wiring terminals of the terminal bloo DC OK output 22 - 14AWG, 1wire Stripped wire length: 6 to 7mm Cu, unprepared, solid/stranded 18 - 14AWG, 1wir PS97-6R□ Output (18AWG - 7A, 16 AWG - 10A, Cu unprepared solid/stranded 7.0(0.8) 14AWG - 15A)

AWG22: Cross section 0.33mm², AWG20: Cross section 0.52mm², AWG18: Cross section 0.82mm AWG16: Cross section 1.31mm², AWG14: Cross section 2.0mm², AWG12: Cross section 3.3mm²



10 Using an Accessory Unit

① Remove the cap from the PS6R. 2 Insert the accessory unit

(After the cap is removed, store it in a safe place.)

into the accessory unit connection terminal of the PS6R

Recommended tightening torque: 0.5 to 0.6N-m

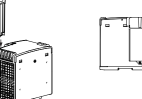
Use the included fixation screws (M3×6, Flat Head

Screw) to attach the Mounting Bracket to the PS6R

by inserting screws into the four screw holes. Recommended tightening torque: 0.5 to 0.6N-m

3 Use the fixation screw to firmly fix

Fixation screw



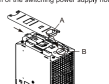
<PS97-6R2F>

11 Using a Mounting Bracket

See the following figures when a Mounting Bracket (option) is being attached to the PS6R. If it can be assumed that the equipment in which this power supply is embedded will be subject to large vibrations or shocks, we recommend that the equipment be attached to a DIN rail or that the PS9Z-6R2F be used

<PS07_6R1F>

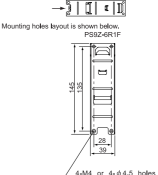
① Push in the clamp of PS6R to the LOCK position. Insert A part of the Mounting Bracket into position B on the bottom of the switching power supply housing.



2 Press down the Mounting Bracket toward the switching power supply housing.



3 Confirm the Mounting Bracket is locked by the clamp



(Recommended tightening torque: 1.4 to 2.0N-m)

56 4-M4 or 4- 04 5 holes (Recommended tightening torque: 1.4 to 2.0N-m)

PS9Z-6R2F(for mounting on the bottom panel)

12 Disposal

Observe the laws and regulations set by each country concerning refuse disposal.

IDEC CORPORATION

0000000

2-6-64 Nishimiyahara Yodogawa-ku, Osaka 532-0004, Japan EU Authorized Representative : APEM SAS

55, Avenue Edouard Herriot BP1, 82303 Caussade Cedex, France

http://www.idec.com