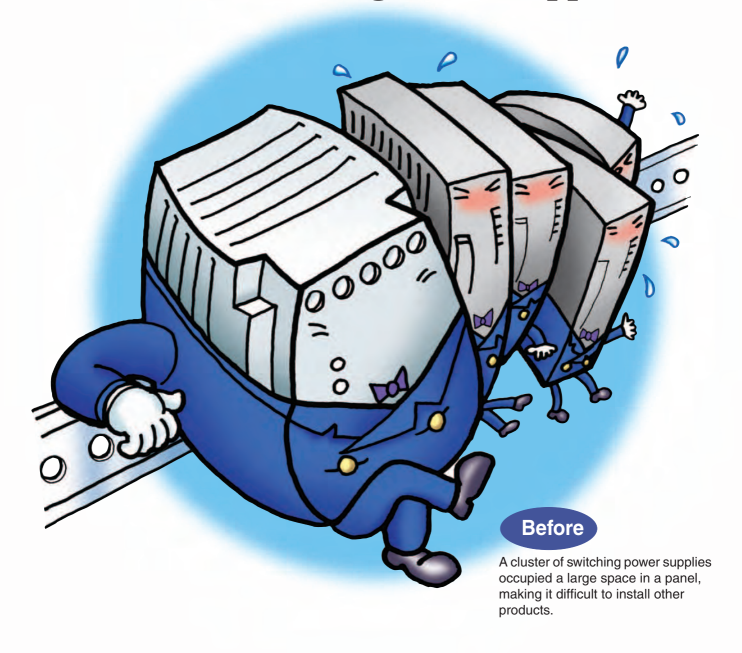


PS5R-S Switching Power Supplies



The Slimmest Switching Power Supplies in Its



Width: 22.5mm (10/15W), 36mm (30/60W), 46mm (90W), 50mm (120W), 80mm (240W)

Large capacity slim style.



All dimensions in mm.

(07/09/18)

Class Create More Space in Your Panel.



IDEC's Spring-up, Fingersafe Terminal

Spring-up, fingersafe terminals reduce wiring time and provide enhanced safety.

Less wiring time

- Spring-up screws are captive, therefore screws will not be lost.
- Ring terminals can be connected.

Finger-safe

• Terminals cannot be touched, preventing electric shocks.





Separate Input and Output Terminals

Upper terminals: Input Lower terminals: Output

Universal AC Voltage (100 to 240V AC)

3-Year Warranty

(07/09/18)

SEMI-F47 Compliant (PS5R-SF/SG)

The PS5R-S switching power supplies are certified by EPRI PEAC, and "PQ Star" is marked on the product. SEMI-F47 "Specification for Semiconductor Processing Equipment Voltage Sag Immunity" defines voltage sag ride-through capability design requirements for semiconductor processing, metrology, and automated test equipment.



Safety and High Quality

Compliant with UL1604, the PS5R-S switching power supplies can be used in hazardous locations-Class 1 Division 2, Groups A, B, C, and D.







UL508, UL1310 Class 2 (PS5R-SB/SC/SD), UL1604, CSA No. 14, No. 213, No. 223, EN 60950-1, EN50178, EN61204-3 (Class B) compliant.

Panel Mounting Possible

The PS5R-S switching power supplies can be installed on a panel using a mounting bracket.



Installation Example

PS5R-S Switching Power Supplies

Slim size DIN rail mount switching power supplies with finger-safe terminals Universal input; Wide range 10W, 15W, 30W, 60W, 90W, 120W, and 240W

· Compact and light-weight

Width: 22.5 mm (10W/15W), 36 mm (30W/60W), 46 mm (90W), 50 mm (120W), 80 mm (240W)

• Universal input:

10W to 90W: 85-264V AC/100-370V DC 120W and 240W: 85-264V AC/100-350V DC

- DIN rail mounting. Optional mounting bracket is available for panel mounting.
- IP20 fingersafe spring-up screw terminals
- CE marked (LVD and EMCD)
- EN61204-3 (DC power supply EMC Directive Class B) VCCI Class B compliant
- Meets SEMI F47 Sag Immunity (PS5R-SF/SG)
- Three-year Warranty

Approvals	Marking	Organization/ File No.
UL508 UL1604 UL1310 Class 2 (PS5R-SB/SC/SD) CSA C22.2 No. 14/213 CSA C22.2 No. 223 (PS5R-SB/SC/SD)	C UL US	UL/c-UL File No. E234997
EN50178 EN60950-1		TÜV SÜD
EN50178 (LVD) EN60950-1 (LVD) EN61204-3 (EMCD)	CE	EU LVD and EMCD
SEMI F47 (PS5R-SF/SG)		Semiconductor



Types

Output Capacity	Type No.	Input Voltage	Output Voltage	Output Current
10W	PS5R-SB05		5V	2.0A
15W	PS5R-SB12		12V	1.2A
1500	PS5R-SB24	100 to 240V AC	24V	0.65A
00144	PS5R-SC12	(Voltage range: 85 to 264V AC	12V	2.5A
30W	PS5R-SC24	100 to 370V DC)	24V	1.3A
60W	PS5R-SD24		24V	2.5A
90W	PS5R-SE24		24V	3.75A
120W	PS5R-SF24	100 to 240V AC	24V	5.0A
240W	PS5R-SG24	(Voltage range: 85 to 264V AC 100 to 350V DC)	24V	10.0A

• DIN Rail

Appearance	Specifications	Type No.	Ordering Type No.	Package Quantity	Remarks	
	Aluminum Weight: Approx. 200g	BAA1000	BAA1000PN10	10	Length: 1m	
	Steel Weight: Approx. 320g	BAP1000	BAP1000PN10	10	Width: 35 mm	

Mounting Clip

Appearance	Specifications	Type No.	Ordering Type No.	Package Quantity	Remarks
	Zinc-plated steel Weight: Approx. 15g	BNL5	BNL5PN10	10	Used on a DIN rail to prevent
		BNL6	BNL6PN10	10	power sup- plies from slid- ing off the end.

Panel Mounting Bracket

Applicable Switching Power Supply	Ordering Type No.	Package Quantity	Remarks
PS5R-SB	PS9Z-5R1B	1	For upright mounting
F30R-3B	PS9Z-5R2B	1	For flat mounting
PS5R-SC	PS9Z-5R1C	4	For upright mounting
PS5R-SD	F39Z-5h1C	'	For uprignt mounting
PS5R-SE	PS9Z-5R1E	1	For upright mounting
PS5R-SF	PS9Z-5R1G	4	For unright mounting
PS5R-SG	FOUL-DRIG	ı ı	For upright mounting

Type No. Development

PS5R - S . Output Voltage Code 05: 5V (PS5R-SB) 12: 12V (PS5R-SB/SC) Switching Power Supply 24: 24V Slim Line Output Voltage Code B: 10W/15W C: 30W D: 60W E: 90W

F: 120W G: 240W

Specifications

		Туре		PS5R-SB05 (10W) PS5R-SB12 (15W) PS5R-SB24 (15W)	PS5R-SC12 PS5R-SC24 (30W)	PS5R-SD24 (60W)	PS5R-SE24 (90W)	PS5R-SF24 (120W)	PS5R-SG24 (240W)
Input Voltage (Single-phase two-wire) (Note 1)				100 to 240V AC (Voltage range: 85 to 264V AC/100 to 370V DC) (Duty ratio ≤ 80% at 100-105V DC) 100 to 240V AC (Voltage range: 85 to 264V AC/100 to 370V DC) to 350V DC) (Duty ratio ≤ 80% at 100-110V DC)					
	Fre	quency		50/60 Hz					
			100V AC	0.45A max.	0.9A max.	1.7A max.	2.3A max.	1.8A max.	3.5A max.
	Inp	ut Current	200V AC	0.3A max.	0.6A max.	1.0A max.	1.4A max.	1.0A max.	1.7A max.
Input	Inru	ush Current	i	50A max. (Ta = 25°C, 200	V AC cold start)				•
<u>=</u>	Lea	Leakage 132V AC		0.38 mA max.				0.5 mA max.	
	Cur	rrent	264V AC	0.75 mA max.				1.0 mA max.	
			5V DC	69%	_	_	_	_	_
		ciency pical)	12V DC	75%	70%	_	_	_	_
	(1)	picai)	24V DC	79%	80%	83%	82%	84%	84%
	Pov	ver Factor	100V AC	_	_	_	_	0.99	0.99
		pical)	230V AC	_	_	_	_	0.90	0.92
	Rat	ed Voltage	/Current	5V/2.0A (PS5R-SB05) 12V/1.2A (PS5R-SB12) 24V/0.65A (PS5R-SB24)	12V/2.5A (PS5R-SC12) 24V/1.3A (PS5R-SC24)	24V/2.5A	24V/3.75A	24V/5A	24V/10A
	Adj Rar	ustable Vol nge	tage	±10%					
	Out	tput Holding	g Time	20 ms min.					
Output	Sta	rt Time		200 ms max.				650 ms max.	500 ms max.
Out	Ris	e Time		100 ms max.				200 ms max.	•
0		Input Fluc	tuation	0.4% max.					
	E Load Fluctuation			1.5% max.					
	Load Fluct Temperatu Change		ıre	0.05%/°C max. (-10 to +65°C)	0.05%/°C max. (-10 to +55°C)	0.05%/°C max. (-10 to +40°C)	0°C)	
	<u>«</u>	Ripple (including	noise)	2% p-p max. (-10 to +65°C)	2% p-p max. (-10 to +55°C)	2% p-p max. (-1	-10 to +40°C) 1% p-p max. (-10 to +40°C)		
Supplementary Functions	Ove	ercurrent P	rotection	105% min. (auto reset)	103 to 110% (auto reset) 105 to 130% (auto res			to reset)	
eme	Ove	ervoltage P	rotection	Output off at 120% (Note 2)					
g I	Ope	eration Indi	cator	LED (green)					
วั	Vol	tage Low Ir	ndication	.ED (amber) No LED (amber)					
Diele	ctric	Strength		Between input and output Between input and ground Between output and ground	d terminals: 2,000V AC,	1 minute			
Insula	ation	Resistance)	Between input and output Between input and ground		(500V DC megge (500V DC megge			
Opera	ating	Temperatu	re	-10 to +65°C (no freezing) -10 to +60°C (no freezing, see the Output Derating Curves)					
Stora	ge Te	emperature		-25 to +75°C (no freezing)					
Opera	ating	Humidity		20 to 90% RH (no condensation)					
Vibra	tion F	Resistance		10 to 55 Hz, amplitude 0.375 m, 2 hours each in 3 axes					
Shoc	k Res	sistance		300 m/s^2 (30G) (150 m/s ² when using panel mounting bracket, except for PS5R-SB with 300 m/s ²), 3 shocks each in 6 axes					
EMC			EMI	EN61204-3 (Class B)					
LIVIO			EMS	EN61204-3 (industrial)					
Applicable Standards		;	UL508 (Listing), UL1604, CSA C22.2 No. 14 CSA C22.2 No. 213 CSA C22.2 No. 223 EN50178, EN60950-1	UL1310 Class 2		UL508 (Listing), CSA C22.2 No. 1 CSA C22.2 No. 2 EN50178, EN609	4 213,		
Other	Star	ndard			_		•	SEMI F47	
Dime	nsior	ns (mm)		90H × 22.5W × 90D	95H × 36W × 108D		115H × 46W × 121D	115H × 50W × 129D	125H × 80W × 149.5D
Weigl	ht (ap	oprox.)		160g	250g	285g	440g	630g	1000g
Terminal Screw				M3.5 slotted-Phillips head	screw			,	

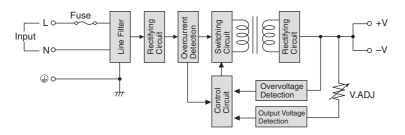
Note 1: DC input voltage is not subjected to safety standards. The input voltage range approved by safety standards is 100 to 240V AC. When using on DC input, connect a fuse to the input terminal for DC input protection.

Note 2: One minute after the output has been turned off, turn on the input again.

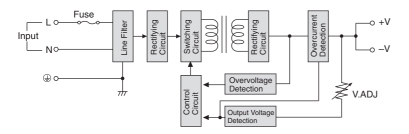
Reference Value

Expected Life	8 years minimum (at the rated input, duty ratio 50%, operating temperature +40°C, standard mounting direction)			
Calculation of the expected life is based on the life of the aluminum electrolytic capacitor. The expected life is subjected to operating conditions.				

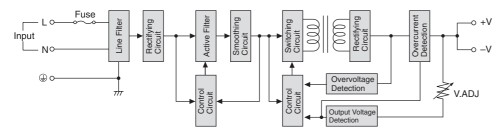
Block Diagrams • PS5R-SB/SC



• PS5R-SD/SE



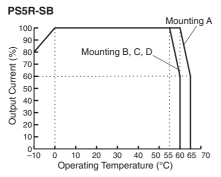
• PS5R-SF/SG

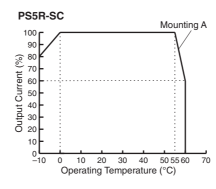


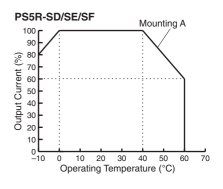
Characteristics

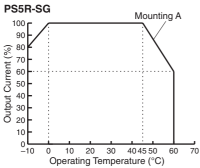
• Operating Temperature vs. Output Current (Derating Curves)

Conditions: Natural air cooling





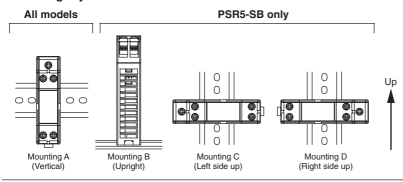




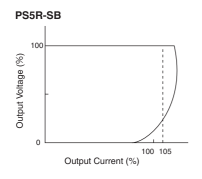
Operating Temperature Approved by Safety Standards UL 508, EN 60950-1, and EN 50178

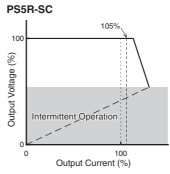
	UL	508	EN 60950-1, EN 50178	
Type No.	Mounting A	Mounting B, C, and D	Mounting A	Mounting B, C, and D
PS5R-SB05, -SB12, -SB24	55	55	60	55
PS5R-SC12, -SC24	55	Impossible	55	Impossible
PS5R-SD24, -SE24, -SF24	40	Impossible	55	Impossible
PS5R-SG24	45	Impossible	55	Impossible

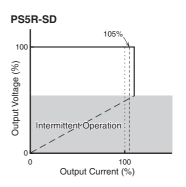
Mounting Style

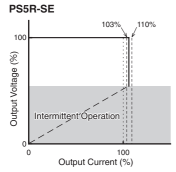


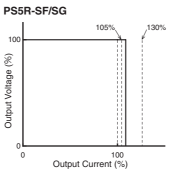
Overcurrent Protection Characteristics





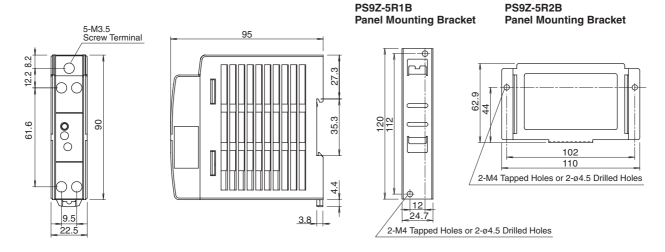




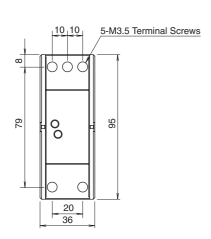


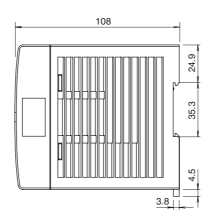
Dimensions

• PS5R-SB

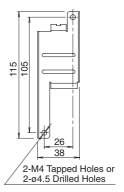


• PS5R-SC/SD

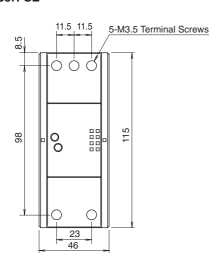


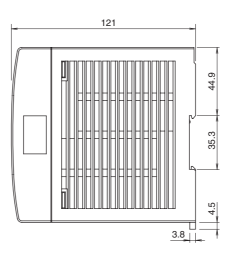


PS9Z-5R1C Panel Mounting Bracket

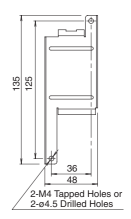


• PS5R-SE



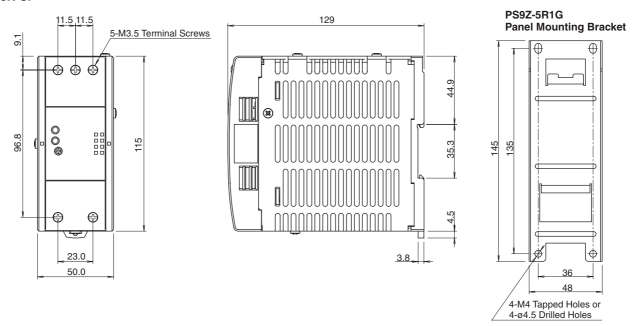


PS9Z-5R1E Panel Mounting Bracket

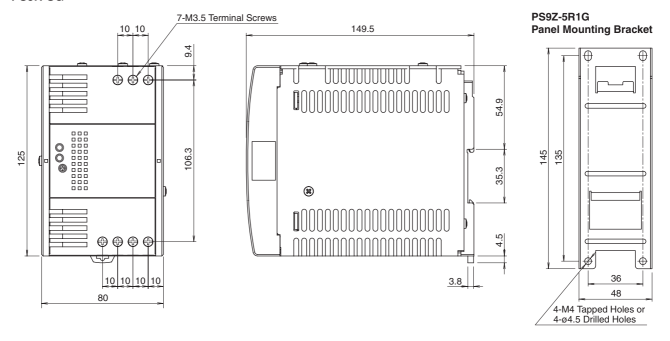


All dimensions in mm.

• PS5R-SF



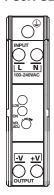
• PS5R-SG



All dimensions in mm.

Parts Description

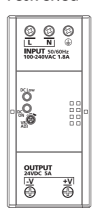
• PS5R-SB



PS5R-SC/SD/SE



PS5R-SF/SG



Marking	Name	Description
VR.ADJ	Output Voltage Adjustment	Allows adjustment within ±10%. Turning clockwise increases the output voltage.
DC ON	Operation Indicator (Green)	Lights when the output voltage is on.
DC Low	Output Low Indicator (Amber)	Lights when the output voltage drops below approx. 80% of the rated value (PSSR-SB/SF/SG only).
+V	DC Output Terminals	+V: Positive output terminal
_V	DC Output Terminais	-V: Negative output terminal
(Ground Terminal	Be sure to connect this terminal to a proper ground.
L	Input Terminal	Accepts a wide range of voltage and frequency. Polar-
N	liiput ieiiiiilai	ity does not matter when using DC input.

• DC ON and DC Low Indicators

When the output voltage drops below approx. 80% of the rated value, the DC Low LED goes on.

The status can be seen by the DC ON and DC Low indicators.

Status	Normal	Overload or Input Voltage Low*	Output Short-circuit	Output OFF
DC ON LED (Green)	ON	ON	OFF	OFF
DC Low LED (Amber)	OFF	ON	ON	OFF

^{*} The LEDs go on when the input voltage drops below 57V AC at full load.

Safety Precautions

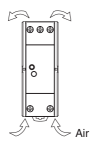
- Do not use switching power supplies with electric equipment whose malfunction or inadvertent operation may damage the human body or life directly.
- Make sure that the input voltage and output current do not exceed the ratings. If the input voltage and output current exceed the ratings, electric shock, fire, or malfunction may occur.
- Do not touch the terminals of the switching power supply while input voltage is applied, otherwise electric shock may occur.
- Provide the final product with protection against malfunction or damage that may be caused by malfunction of the switching power supply.
- Operating temperatures should not exceed the ratings. Be sure to note the derating characteristics. If the operating temperature exceeds the ratings, electric shock, fire, or malfunction may occur.

- Blown fuses indicate that the internal circuits are damaged.
 Contact IDEC for repair. Do not just replace the fuse and reoperate, otherwise electric shock, fire, or malfunction may occur.
- Do not use the switching power supplies to charge rechargeable batteries.
- Do not overload or short-circuit the switching power supply for a long period of time, otherwise the internal elements may be damaged.
- Do not disassemble, repair, or modify the power supplies, otherwise the high voltage internal part may cause electric shock, fire, or malfunction.
- The fuse inside the PS5R-S switching power supply is for AC input. Use DC fuse for DC input.

Instructions

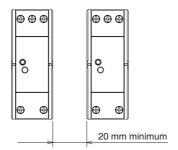
Notes for Installation

- When mounting the PS5R-S switching power supply, be sure to prevent heat built-up around the PS5R-S, taking the following precautions into consideration.
- (1) Do not close the top and bottom openings of the PS5R-S.



- (2) Maintain a minimum of 20 mm clearance around the PS5R-S, except for the top and bottom openings.
- (3) When derating of the output does not work, provide forced air-cooling.
- (4) For wiring, use wires with heat resistance of 60°C or higher.
- (5) Recommended tightening torque of the input and output terminals is 0.8 N⋅m (UL listed torque value). Do not tighten to 1.8 N⋅m or higher.
- (6) Use copper core wires of the following sizes.

 Recommended wire size: AWG14 to 18
 (cross section: 0.9 to 2 mm²)
- When mounting multiple PS5R-S switching power supplies side by side, maintain a minimum of 20 mm clearance. Observe the derating curves in consideration of the ambient temperature.



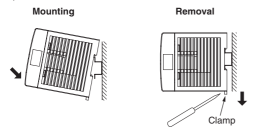
3. Mounting on 35-mm-wide DIN rails

Mounting

Fasten the DIN rail to a mounting plate using screws firmly. When mounting the PS5R-S on a DIN rail, place the PS5R-S as shown. With the clamp inserted, press the PS5R-S towards the DIN rail.

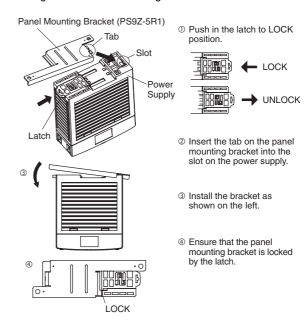
Removal

Insert a flat screwdriver into the slot in the clamp, and pull out the clamp until it clicks. Turn the PS5R-S bottom out.

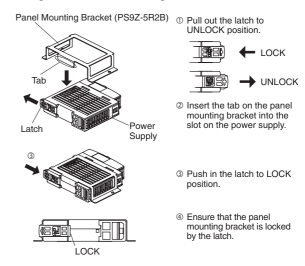


4. Installing the Panel Mounting Bracket

<Installing PS9Z-5R1 Panel Mounting Bracket>



< Installing PS9Z-5R2B Panel Mounting Bracket>



Adjustment of Output Voltage

The output voltage can be adjusted within $\pm 10\%$ of the rated output voltage by using the VR.ADJ control on the front. Turning the VR.ADJ clockwise increases the output voltage. When using a higher output voltage, reduce the output current to make sure that the output capacity is within the rating. Note that overvoltage protection may work when increasing the output voltage.

Overcurrent Protection

The output voltage drops automatically when an overcurrent flows due to an overload or short circuit. Normal voltage is automatically restored when the load returns to normal conditions.

Overvoltage Protection (OVP)

The output is turned off by overvoltage protection when an overvoltage is applied to the input. When the output voltage has dropped due to an overvoltage, turn the input off, and after one minute, turn the input on again.

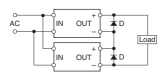
PS5R-S Switching Power Supplies

• Insulation/Dielectric Test

When performing an insulation/dielectric test, short-circuit the input (between L and N) and output (between +V and -V). Do not apply or interrupt the voltage quickly, otherwise surge voltages may be generated and the PS5R-S may be damaged.

Series Operation

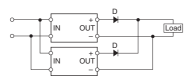
The following series operation is allowed. (When UL1310 Class 2 is applied, series operation is not allowed.)



Connect Schottky diodes D as shown above. Select Schottky diodes in consideration of the rated current.

Parallel Operation

Parallel operation is not possible to increase the output capacity, because the internal elements and load may be damaged. Redundant operation is possible using the following connection.



Redundant Operation

Redundant operation is a connection method of two switching power supplies in parallel for emergency. Normally one switching power supply has a sufficient output. If one switching power supply fails, another one operates to continue the output. Make sure that the sum of power consumption by load and diode is not greater than the rated wattage (rated voltage × rated current) of one switching power

Notes for Operation

- 1. Output interruption may indicate blown fuses. Contact IDEC.
- 2. The PS5R-S switching power supply contains an internal fuse for AC input. When using with DC input, install an external fuse for DC input. To avoid blown fuses, select a fuse in consideration of the rated current of the internal fuse.

Rated Current of Internal Fuses

Type No.	Internal Fuse Rated Current
PS5R-SB	2A
PS5R-SC, PS5R-SD	3.15A
PS5R-SE, PS5R-SF	4A
PS5R-SG	6.3A

- 3. Avoid overload and short-circuit for a long period of time, otherwise the internal elements may be damaged.
- 4. DC input operation is not subject to safety standards.

Rust and Scratches on Housing, Frame, and Metal **Parts**

Bonded steel plates and hot-dip galvanized steel plates are used for the PS5R-S switching power supplies, and may develop scratches on the surface or rust on the edge depending on the storage condi-

Ordering Information

• When ordering, specify the Type No. and quantity.

Warranty

Period

IDEC warrants the PS5R-S switching power supply for a period of three years from the date of shipment.

IDEC agrees to free repair or replacement of the PS5R-S switching power supply if the product has been operated under the following conditions.

- 1. Average operating temperature (ambient temperature of switching power supply) is 40°C at maximum.
- 2. Average load factor is 80% at maximum.
- 3. Input voltage is the rated input voltage.
- 4. Standard mounting style

• IDEC shall not be liable for other damages including consequential, contingent or incidental damages.

Warranty does not apply if the PS5R-S switching power supply was subject to:

- 1. Inappropriate handling, or operation beyond the specifications.
- 2. Modification or repair by other than IDEC.
- 3. Failure caused by other than the PS5R-S switching power sup-
- 4. Failure caused by natural disasters.

Specifications and other descriptions in this catalog are subject to change without notice.



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