Switching Power Supplies **PS5R-V Series**

















Applicable Standards	Mark	File No. or Organization
UL508 UL1310 ¹ ANSI/ISA 12.12.01 CSA C22.2 No.107.1 CSA C22.2 No.213 CSA C22.2 No.223 ¹	C UL US	UL/c-UL Listed File No. E467154, E177168
EN60950-1 EN50178		TÜV SÜD ²
EN61204-3 EN50581	((EU Low Voltage Directive EMC Directive RoHS Directive
SEMI F47	_	EPRI

Note 1: PS5R-VB/VC/VD/VE only Note 2: EN60950-1, EN50178 only

POWER SUPPLY PART NUMBERS

Output Capacity	Part Number	Input Voltage	Output Voltage	Output Current
10W	PS5R-VB05		5V	2.0A
15W	PS5R-VB12		12V	1.3A
1500	PS5R-VB24		24V	0.65A
30W	PS5R-VC12		12V	2.5A
3077	PS5R-VC24	100 to 240V AC (Voltage range: 85 to 264V AC / 100 to 370V DC)	24V	1.3A
60W	PS5R-VD24		24V	2.5A
90W	PS5R-VE24		24V	3.75A
120W	PS5R-VF24		24V	5.0A
240W	PS5R-VG24		24V	10.0A

Part Number Structure PS5R - V □ □ Output Voltage 05: 5V³ 12: 12V⁴ Output Capacity B: 10W/15W C: 30W Note 3: PS5R-VB only Note 4: PS5R-VB/VC only D: 60W Use only for interpreting part numbers. 90W F: 120W G: 240W Do not use for developing part numbers.

PRODUCT DESCRIPTION

DIN-rail mount switching power supplies with global approvals for both industrial and hazardous locations

KEY FEATURES

- Compact size preserves panel space
- Slim size (width): 22.5mm (10W/15W/30W) 36mm (60W/90W) 46mm (120W) 60mm (240W)
- Universal Voltage Input: 85-264V AC/100-370V DC
- Wide operating temperature range
- Spring-up terminals accept ring & fork terminals
- Approved for use in Class I Division 2 hazardous locations
- Can be installed in 6 directions
- 10W ~ 90W meet NEC Class 2 output ratings
- Overcurrent protection with auto-reset
- Meets SEMI F47 Sag Immunity (208V AC input)
- RoHS compliant
- Five-year factory warranty







SPECIFICATIONS

Page			C output	PS5R-VB05	-	-		-	
March Paper March Marc	Model			PS5R-VB12	PS5R-VC12	-	DOED WEGA	-	B05B 1/004
Find Contract (Typ.) 100			DC output						PS5R-VG24
Control Cont		-		15W (5V Model is 10W)	30W			120W	240W
Name Corrent (Typ) 100	(Single-phase two-wire) ¹		1		(Voltage range: 85 to 2	64V AC/100 to 370V	DC) (Load ≤ 80% at 100-	-105V DC)	
Broad-Discreed (Typ) 1009 AC	Inpu	ut Current (Tvp.)	100V AC	12V, 24V: 0.35A	0.7A	1.3A	1.1A	1.4A	2.7A
## Appendix Starty 2200 AC 1.0m A max			230V AC		0.3A		0.6A	0.7A	1.2A
Leakage Current 2200 AC 2200 AC 1.0mA max 1.	턾 Inru					18A			14A
Enticlearcy (Typ.) 100 M	⊆ (1a=	=25°C, cold start)			45A			41A	30A
Bettinenery (Typ.) 2000 MAC 1200 MAC	Leal	kage Current							
Figure Control output	C46	oionou (Tun)		EV/- 770/- 12\/- 020/- 24\/- 040/-	12\/- 020/- 24\/- 050/-		Χ.	000/	89%
Power Factor (Typ.) 230V AC									90%
## Bated Voltage/Current ## Adjustable Voltage Range Output Holding Time (Typ.) Output Holding Time (Pow	er Factor (Tvn.)	100V AC	_	_	_			
## Adjustable Voltage Range Output Holding Time (Typ.) (et rated output) ## Adjustable Voltage Range ## Adjustable Voltage Range (Typ.) (et rated output) ## Adjustable Resistance ## Adjustable Voltage Range (Typ.) (et rated output) ## Adjustable Voltage Range (Typ.) (et rated output) ## Adjustable Resistance ## Adjustable Voltage Range (Typ.) (et rated output) ## Adjustable Resistance ## Adjustable R			230V AC	_	_	_	0.86	0.92	0.96
Output Holding Time (Typ.) Care And Angular Holding Time (Typ.) Care Angular Holding Time (Typ.) Care Angular	Rate	ed Voltage/Current		5V/2.0A ³ , 12V/1.3A, 24V/0.65A	12V/2.5A, 24V/1.3A	24V/2.5A	24V/3.75A	24V/5A	24V/10A
100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Adju	ustable Voltage Rang	e		±10%		±5%	±10°	%
Tark Time (at rated output) 2307 & 127. 216ms 247. 106ms 249. 106ms 249			100V AC	24V: 36ms	12V: 13ms, 24V: 15ms	13ms	20ms	30m	S
Start Time (at rated injust and output) SOOms max.			230V AC	12V: 215ms		105ms	30ms	33ms	40ms
Part Fluctuation Sv. 12V. 200ms max. 200ms max. 200ms max. 1.0% max.	Star	rt Time (at rated input a	and output)		600 ms max.	800	ms max.	700 ms max.	800 ms max.
		, ,					200ms max.		
Temperature Change	Ħ	Input Fluctuation		IIIdx.		0.4% max	<u>.</u>		
Section Control Cont	Outp	Load Fluctuation					1.0% max.		
Ripple	_	Temperature Chang	ge	0.05%/oC max. (-10 to +65°C)	12V: 0.05%/°C max. (-10 to +50°C) 24V: 0.05%/°C max. (-10 to +55°C)	0.05%/°C max. (-10 to +55°C)			0.05%/°C max. (-25 to +50°C)
Ripple	egulatio	Ripple		12V: 6% p-p max. (-25 to -10°C)			4% p-p	max. (-25 to -10°C)	
12V: 1.5% p-j max. (0 to +65°C) 24V: 1% p-j max. (0 to +65°C) 24V: 18 p-j max. (0 to +65	Œ			12V: 2.5% p-p max. (-10 to +0°C)			1.5% p- _l	p max. (-10 to +0°C)	
Departation Indicator Set Storage Temperature Temperature Storage Sto				12V: 1.5% p-p max. (0 to +65°C)				1% p-p max. (0 to +55°C)	1% p-p max. (0 to +50°C)
Setween input and output terminals 3,000 V AC, 1 minute 2,000 V AC, 1 minute 2,000 V AC, 1 minute 5,000					05% min. (auto reset)		, ,	105% min. (a	uto reset)
Set Se	•								
Between input and output terminals: 100MΩ min. (500V DC megger) Between input and ground terminals: 100MΩ min. (500V DC megger) Poperating Temperature 4 (No freezing) Poperating Humidity Storage Temperature (No freezing) Storage Humidity 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) When used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm	Et Betv								
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Between input and ground terminals: 100MΩ min. (500V DC megger) Properating Temperature No freezing) -25 to +75 °C 20 to 90% RH (no condensation) Consider Storage Temperature No freezing) -25 to +75 °C Consider Temperature No freezing -25 to +75 °C Consider No	⊃∞ Retv	veen output and ground	d terminals		Datusaan innut and			annul	
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Vibration Resistance 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.21mm, 2 hours each in 6 directions 10 to 55Hz, amplitude 0.21mm, 2 hours each in 6 directions 10 to 55Hz, amplitude 0.21mm, 2 hours each in 6 directions 10 to 55Hz, amplitude 0.21mm, 2 hours each in 6 directions 10 to 55Hz, amplitude 0.21mm, 2 hours each in 6 directions 10 to 55Hz, amplitude 0.21mm, 2 hours each in 6 directions 10 to 55Hz, amplit	-	•	9)						
Shock Resistance 300 m/s² (30G), 3 times each in 6 directions Expected Life⁵ 8 years minimum (at the rated input, 50% load, operating temperature +40°C, standard mounting direction) EMC EMI EN61204-3 (Class B) EMS EN61204-3 (industrial) Safety Standards UL508 (Listing), UL1310 Class 2, ANSI/ISA-12.12.01 UL508 (Listing) ANSI/ISA-12.12.01 CSA C22.2 No. 107.1, 213, 223 EN60950-1, EN50178 CSA C22.2 No. 107.1, 213 EN60950 Other Standard SEMI F47 (at 208V AC input only) Degree of Protection IP20 (EN60529)	Withretian Posietanes 10 to 55Hz, amplitude 0.375mm,		10 to 55Hz, amplitude 0.33mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with BNL8 end clips)			10 to 55 Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with part n BNL6 mounting clips)			
EMI EN61204-3 (Class B) EMS EN61204-3 (industrial) Safety Standards UL508 (Listing), UL1310 Class 2, ANSI/ISA-12.12.01 CSA C22.2 No. 107.1, 213, 223 EN60950-1, EN50178 CSA C22.2 No. 107.1, 213 EN60950 UL508 (Listing) ANSI/ISA-12.12.01 CSA C22.2 No. 107.1, 213 EN60950 Other Standard SEMI F47 (at 208V AC input only) Degree of Protection IP20 (EN60529)									
EMS EN61204-3 (industrial) Safety Standards UL508 (Listing), UL1310 Class 2, ANSI/ISA-12.12.01 UL508 (Listing) ANSI/ISA-12.12.01 CSA C22.2 No. 107.1, 213, 223 EN60950-1, EN50178 CSA C22.2 No. 107.1, 213 EN60950 Other Standard SEMI F47 (at 208V AC input only) Degree of Protection IP20 (EN60529)									
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Degree of Protection IP20 (EN60529)	Safety Standards		CSA	C22.2 No. 107.1, 213, 223 EN6095	0-1, EN50178			EN60950-1, EN50178	
	-			00H v 22 F	5W × 95D			115H ~ 46W/ ~ 121D	125H × 60W × 125I
Weight (approx.) 140g 150g 260g 310g 470g									960g
Terminal Screw M3.5				V	v		Ü		Ü

At normal temperature and humidity unless otherwise specified.

Note 1: DC input voltage is not subject to safety standards. When using on DC input, connect a fuse to the input terminal for DC input protection.

Note 2: Under stable state.

Note 3: PSSR-VB05 (5V DC/2.0A) is 10W (Up to 3.0A at Ta = 0 to 40°C. Not subject to safety standards above 2.0A.)

Note 4: See the output derating curves on page 3.

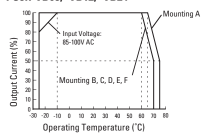
Note 5: Calculation of the expected life is based on the actual life of the aluminum electrolytic capacitor. The expected life depends on operating conditions.

CHARACTERISTICS

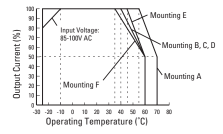
Operating Temperature vs. Output Current (Derating Curves)

Conditions: Natural air cooling (Operating temperature is the temperature around the switching power supply.)

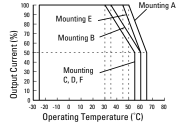
PS5R-VB05, -VB12, -VB24



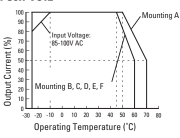
PS5R-VD24



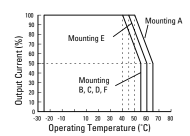
PS5R-VG24



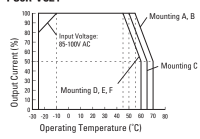
PS5R-VC12



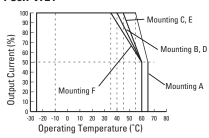
PS5R-VE24



PS5R-VC24

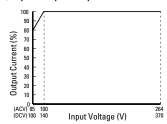


PS5R-VF24

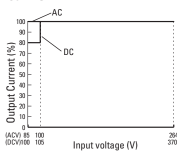


Input Voltage vs. Output Current (Derating Curves) (Ta=25°C)

PS5R-VB05, -VB12, VB24, -VC12, -VC24, -VD24, -VE24, -VF24

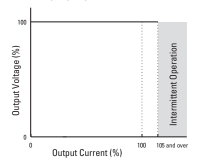


PS5R-VG24

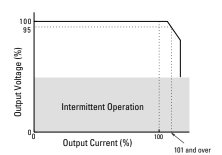


Overcurrent Protection Characteristics

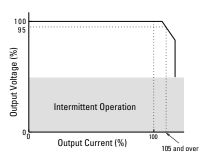
PS5R-VB/VC/VD/VF



PS5R-VE24



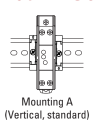
PS5R-VG24

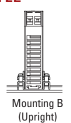


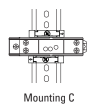
Operating Temperature Approved by Safety Standards

Part Number	UL508, CSA C22.2 No.107.1, ANSI/ISA12.12.01, EN60950-1, EN50178					
i ai t Number	Mounting A	Mounting B	Mounting C	Mounting D	Mounting E	Mounting F
PS5R-VB05, -VB12, -VB24	65	60	60	60	60	60
PS5R-VC12	50	45	45	45	45	45
PS5R-VC24	55	55	50	45	45	45
PS5R-VD24	55	40	40	40	45	35
PS5R-VE24	50	40	40	40	45	40
PS5R-VF24	55	40	45	40	45	35
PS5R-VG24	50	35	30	30	45	30

MOUNTING STYLE

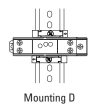




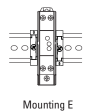


(Right side up)

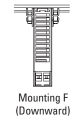
PS5R-VG



(Left side up)



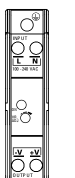
(Upside down)





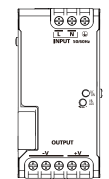
FRONT PANEL

PS5R-VB/VC









Marking	Name	Description
L, N	AC Input Terminal	Voltage range: 85 to 264V AC/100 to 370V DC
	Ground Terminal	Be sure to connect this terminal to a proper ground.
+V, -V	DC Output Terminals	+V: Positive output terminal -V: Negative output terminal
VR.ADJ	Output Voltage Adjustment	Allows adjustment within ±10%. (VE = ±5%) Turning clockwise increases the output voltage. Turning counterclockwise decreases the output voltage.
DC ON	Operation Indicator (green)	Illuminates when the output voltage is on.

ACCESSORIES

Panel Mounting Bracket²

Applicable Switching Power Supply	Part Number	Remarks
PS5R-VB	PS9Z-5R1B	_
PS5R-VC	PS9Z-5R2B	For side mounting
PS5R-VD PS5R-VE	PS9Z-5R1C	_
PS5R-VF	PS9Z-5R1E	_
PS5R-VG	PS9Z-6R1F	_
r 3311-v d	PS9Z-6R2F	For side mounting

Note 2: Used when installing on a panel directly.

DIN Rail (35mm-wide)

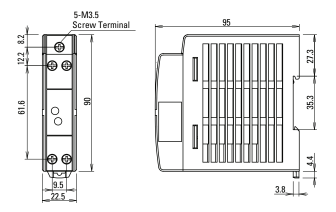
Length	Part Number	Material
1000mm	BNDN1000	Aluminum

End Clip

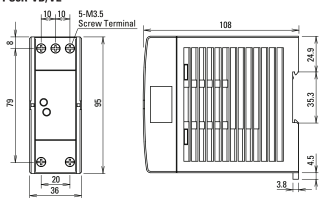
Part Number	
BNL6	
BNL8	

DIMENSIONS (mm) Tolerance: ±1mm

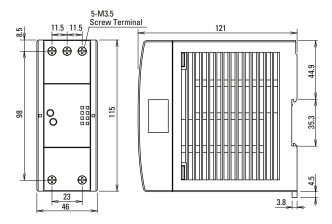
PS5R-VB/VC



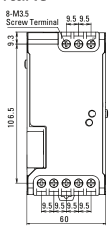
PS5R-VD/VE

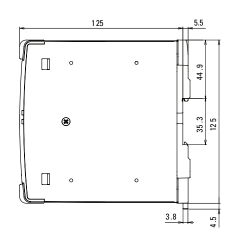


PS5R-VF

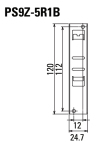


PS5R-VG





Panel Mounting Bracket



PS9Z-5R2B Side-mount

2-M4 or 2- ø 4.5 holes Mounting hole layout when installing on a panel directly

2-M4 or 2- ø 4.5 holes

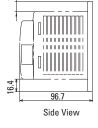
Mounting hole layout when installing on a panel directly

102

When installed on switching power supply



Front View



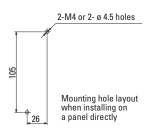
8

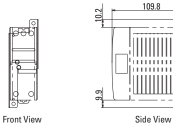
28.8 10.0 Side View Front View

PS9Z-5R1C

110

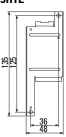


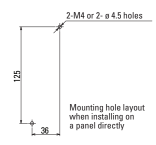




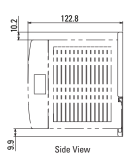
Panel Mounting Bracket

PS9Z-5R1E



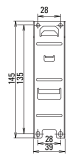


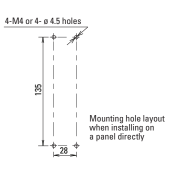
Front View

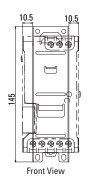


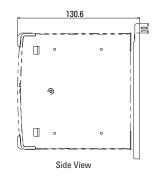
When installed on switching power supply

PS9Z-6R1F

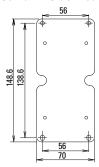


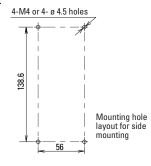


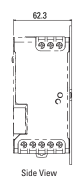


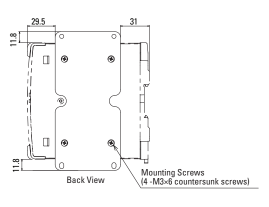


PS9Z-6R2F Side-mount









MTBF*

PS5R-VB:	900,000H minimum	
PS5R-VC:	650,000H minimum	
PS5R-VD:	450,000H minimum	MIL-HDBK-217FN2
PS5R-VE:	380,000H minimum	(GB, 30°C)
PS5R-VF:	350,000H minimum	
PS5R-VG:	290,000H minimum	
*MATDE ()	(M T D . E !!	The state of the s

*MTBF stands for Mean Time Between Failure, which is calculated according to statistical device failures, and indicates reliability of a device. It is the statistical representation of the likelihood of the unit to fail and does not necessarily represent the expected life of a product.

SAFETY PRECAUTIONS

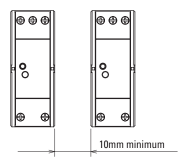
The PS5R-V should be placed in a proper enclosure. It is designed to be used with general electrical equipment and industrial electric devices

- 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-V switching power supply is for AC input. Use an external fuse for DC input.

OPERATING INSTRUCTIONS

Notes for installation

- Do not close the top or bottom openings of the PS5R-V to allow for heat radiation by convection.
- When mounting multiple PS5R-V switching power supplies side by side, maintain a minimum of 10 mm clearance. Observe the derating curves in consideration of the ambient temperature.

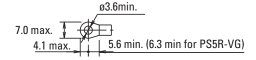


- When the derating voltage may exceed the recommended value, provide forced aircooling.
- Make sure to wire the ground terminal correctly.
- For wiring, use wires of heat resistance of 60°C or higher (PS5R-VB: 80°C or higher).
 Use copper wire of the following sizes, according to the rated current.

Terminal	Wire Size (allowable current)	Wire Type
Input	AWG 18 to 14	
Output	AWG18 to 14 (AWG18: 7A, AWG16: 10A, AWG14: 15A)	Copper Solid/Stranded

Cross-Sectional are AWG18: 0.82mm², AWG16: 1.31mm², AWG14: 2.0mm²

Applicable crimp terminal (reference)



 Recommended tightening torque of the input and output terminals is 1.0 to 1.3N·m (0.8N·m for UL).

Mounting on DIN Rails

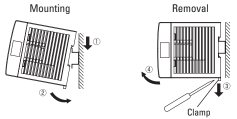
1. Use a 35mm-wide DIN rail.

2.Place the PS5R-V on the DIN rail as shown with input terminal side up (①), and press the PS5R-V towards the DIN rail (②). Make sure that the PS5R-V is installed firmly.

3. Use BNL6 end clips to ensure power supplies do not slide off the end of the DIN rail. Use of BNL8 end clips is recommended when excessive vibration or shock is anticipated.

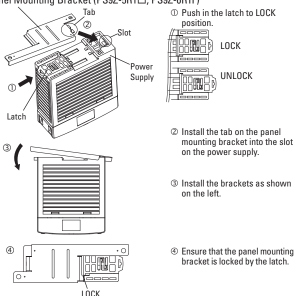
Removal

Insert a flat screwdriver into the slot in the clamp, and pull out until it clicks (③). The
lock mechanism is released and the PS5R-V can be removed (④). When mounting the
PS5R-V again, push in the latch first.

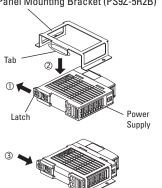


Installing a Panel Mounting Bracket

Panel Mounting Bracket (PS9Z-5R1□, PS9Z-6R1F)





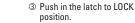


① Pull out the latch to UNLOCK position.

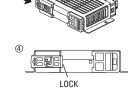


UNLOCK

② Insert the tab on the panel mounting bracket into the slot on the power supply.

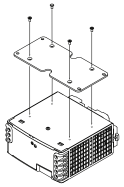


④ Ensure that the panel mounting bracket is locked by the latch.



Installing PS9Z-6R2F Side-mount Panel Mounting Bracket

Install the bracket on the switching power supply using four M3 \times 6 countersunk screws supplied with the bracket. Recommended tightening torque is 0.5 to 0.6N.m (should be in the center positions)



Adjustment of Output Voltage

The output voltage can be adjusted within $\pm 10\%$ (VE: $\pm 5\%$) of the rated output voltage by using the VR.ADJ control on the front. Turning the VR.ADJ clockwise increases the output voltage. Turning the VR.ADJ counterclockwise decreases 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.

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 PSSR-V may be damaged.

Notes for Operation

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

Rated Current of Internal Fuses

Part Number	Internal Fuse Rated Current
PS5R-VB/VC	2A
PS5R-VD/VE/VF	4A
PS5R-VG	6.3A

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

Rust and Scratches on Metal parts

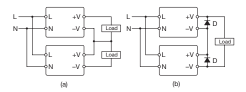
Bonded metal parts are used for the PS5R-V. Rust on the edge and scratches on the surfaces may be developed depending on the storage condition, but the performance of the PS5R-V is not affected.

Noise

Small acoustic noise inside the PS5R-V may be heard depending on the input voltage and load, but the performance of the PS5R-V is not affected.

Series Operation

Series operation is allowed. Connect Schottky barrier diodes D as shown below. Select a Schottky diode in consideration of the rated current. The diode's reverse voltage must be higher than the PSSR-V's output voltage.

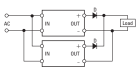


Parallel Operation

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

Backup Operation

Backup 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 supply.



Select a diode in consideration of:

Diode's current must be more than double the PS5R-V's output current. Take heat dissipation into consideration.

WARRANTY

IDEC warranties the PS5R-V switching power supply for a period of five years from the date of shipment.

Scope

IDEC agrees to repair or replace the PS5R-V switching power supply if the product has been operated under the following conditions. The maximum value of output capacity is within the range shown in "Operating Temperature vs.

Output Current on page 3.

- Average operating temperature (ambient temperature of switching power supply) is 40°C maximum.
- 2. The load is 80% 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-V switching power supply was subject to:

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



Switching Power Supplies **PS5R-V Series**

















Applicable Standards	Mark	File No. or Organization
UL508 UL1310 ¹ ANSI/ISA 12.12.01 CSA C22.2 No.107.1 CSA C22.2 No.213 CSA C22.2 No.223 ¹	C UL US	UL/c-UL Listed File No. E467154, E177168
EN60950-1 EN50178		TÜV SÜD ²
EN61204-3 EN50581	((EU Low Voltage Directive EMC Directive RoHS Directive
SEMI F47	_	EPRI

Note 1: PS5R-VB/VC/VD/VE only Note 2: EN60950-1, EN50178 only

POWER SUPPLY PART NUMBERS

Output Capacity	Part Number	Input Voltage	Output Voltage	Output Current
10W	PS5R-VB05		5V	2.0A
15W	PS5R-VB12		12V	1.3A
1500	PS5R-VB24		24V	0.65A
30W	PS5R-VC12		12V	2.5A
30 VV	PS5R-VC24	100 to 240V AC	24V	1.3A
60W	PS5R-VD24	(Voltage range: 85 to 264V AC / 100 to 370V DC)	24V	2.5A
90W	PS5R-VE24		24V	3.75A
120W	PS5R-VF24		24V	5.0A
240W	PS5R-VG24		24V	10.0A

Part Number Structure PS5R - V □ □ Output Voltage 05: 5V³ 12: 12V⁴ Output Capacity B: 10W/15W C: 30W Note 3: PS5R-VB only Note 4: PS5R-VB/VC only D: 60W Use only for interpreting part numbers. 90W F: 120W G: 240W Do not use for developing part numbers.

PRODUCT DESCRIPTION

DIN-rail mount switching power supplies with global approvals for both industrial and hazardous locations

KEY FEATURES

- Compact size preserves panel space
- Slim size (width): 22.5mm (10W/15W/30W) 36mm (60W/90W) 46mm (120W) 60mm (240W)
- Universal Voltage Input: 85-264V AC/100-370V DC
- Wide operating temperature range
- Spring-up terminals accept ring & fork terminals
- Approved for use in Class I Division 2 hazardous locations
- Can be installed in 6 directions
- 10W ~ 90W meet NEC Class 2 output ratings
- Overcurrent protection with auto-reset
- Meets SEMI F47 Sag Immunity (208V AC input)
- RoHS compliant
- Five-year factory warranty







SPECIFICATIONS

			C output	PS5R-VB05	-	-		-	
Mode	I		DC output	PS5R-VB12	PS5R-VC12	-		-	
			DC output	PS5R-VB24	PS5R-VC24	PS5R-VD24	PS5R-VE24	PS5R-VF24	PS5R-VG24
Output	-	acity d Input Voltage		15W (5V Model is 10W)	30W	60W	90W	120W	240W
(Single-phase two-wire) ¹ Frequency		l		(Voltage range: 85 to 2	100 to 240V 64V AC/100 to 370V 50/60 Hz	' DC) (Load ≤ 80% at 100-	-105V DC)		
	Innut	t Current (Typ.)	100V AC	5V: 0.25A 12V, 24V: 0.35A	0.7A	1.3A	1.1A	1.4A	2.7A
	par	. • • • • • • • • • • • • • • • • • • •	230V AC	5V: 0.14A 12V, 24V: 0.19A	0.3A	0.8A	0.6A	0.7A	1.2A
_		sh Current (Typ.)	100V AC			18A			14A
드	(Ta=	25°C, cold start)	230V AC		45A			41A	30A
	Leak	age Current	120V AC			0.5mA ma			
	F46:-:	iamau (Tum)	230V AC 100V AC	EV/- 770/ 12\/- 020/ 24\/- 040/	1.0mA max. 12V: 83%, 24V: 85% 86% 8			000/	89%
		iency (Typ.) ated output) ²	230V AC	5V: 77%, 12V: 82%, 24V: 84% 5V: 73%, 12V: 80%, 24V: 81%	12V: 85%, 24V: 85%	86%		88% 89%	90%
	Powe	er Factor (Typ.)	100V AC	_	_	_		0.99	
		actor (1 5 p.)	230V AC	_	_	_	0.86	0.92	0.96
	Rate	d Voltage/Current		5V/2.0A ³ , 12V/1.3A, 24V/0.65A	12V/2.5A, 24V/1.3A	24V/2.5A	24V/3.75A	24V/5A	24V/10A
	Adjus	stable Voltage Range	9		±10%		±5%	±10°	%
		ut Holding Time	100V AC	5V: 53ms, 12V: 34ms, 24V: 36ms	12V: 13ms, 24V: 15ms	13ms	20ms	30m	S
	(Typ. (at ra) ated output)	230V AC	5V: 330ms 12V: 215ms 24V: 230ms	12V: 110ms 24V: 110ms	105ms	30ms	33ms	40ms
	Start	t Time (at rated input a	and output)	500ms max.	600 ms max.	800	ms max.	700 ms max.	800 ms max.
		Time (at rated input a		5V, 12V: 200ms max. 24V: 250ms max.			200ms max.		
Ħ		Input Fluctuation		man.		0.4% max	ζ.		
Output	Load Fluctuation			5V: 2.5% max. 12V, 24V: 1.0% max.			1.0% max.		
	_	Temperature Chang	je	0.05%/oC max. (-10 to +65°C)	12V: $0.05\%/^{\circ}$ C max. (-10 to +50°C) 24V: $0.05\%/^{\circ}$ C max. (-10 to +55°C)	0.05%/°C max. (-10 to +55°C)	0.05%/°C max. (-10 to +50°C)	0.05%/°C max. (-25 to +55°C)	0.05%/°C max. (-25 to +50°C)
	Ripple (including noise)			5V: 8% p-p max. (-25 to -10°C) 12V: 6% p-p max. (-25 to -10°C) 24V: 4% p-p max. (-25 to -10°C)	12V: 6% p-p max. (-25 to -10°C) 24V: 4% p-p max. (-25 to -10°C)		4% p-p	max. (-25 to -10°C)	
				5V: 5% p-p max. (-10 to +0°C) 12V: 2.5% p-p max. (-10 to +0°C) 24V: 1.5% p-p max. (-10 to +0°C)	12V: 2.5% p-p max. (-10 to +0°C) 24V: 1.5% p-p max. (-10 to +0°C)		1.5% p- _l	p max. (-10 to +0°C)	
				5V: 2.5% p-p max. (0 to +65°C) 12V: 1.5% p-p max. (0 to +65°C) 24V: 1% p-p max. (0 to +65°C)	12V: 1.5% p-p max. (0 to +50°C) 24V: 1% p-p max. (0 to +55°C)	1% p-p max. (0 to +55°C)	1% p-p max. (0 to +50°C)	1% p-p max. (0 to +55°C)	1% p-p max. (0 to +50°C)
		Protection			05% min. (auto reset)		101% min. (auto reset)	105% min. (a	uto reset)
•		ndicator				LED (greer			
ᆂ		een input and output te				3,000V AC, 1 n			
ielec tren		een input and ground t				2,000V AC, 1 n			
യ	Betw	een output and ground	terminals		Datuusan innut and	500V AC, 1 m		annul	
		Resistance		25 to 17590	Between input and		00MΩ min. (500V DC me 100MΩ min. (500V DC me	egger)	
-	-	emperature ⁴ (No fre Iumidity	cziny)	-25 to +75°C	-25 to +70°C	20 to 90% RH (no co	ndeneation)	-25 to +65°C	
-	_	numurty nperature (No freezi	na)			20 to 90 % NH (110 co 25 to +75°			
_		midity	31			20 to 90% RH (no co			
Wihratian Posistance 10 to 55Hz, amplitude 0.375mi		10 to 55Hz, amplitude 0.375mm, 2 (when used with BNL6 end clips)	2 hours each in 3 axes (When used with BNL6 end clips) 10 to 55Hz, amplitude 0.375mm, 2 hours each in 10 to 55Hz, ampli			10 to 55 Hz, amplitude 0.375mm, 2 hours each in 3 axes (when used with part n BNL6 mounting clips)			
Shock Expec		stance		0 ,,,		/s ² (30G), 3 times ea			
EMC	cou Ll	EMI		8 years minimum (at the rated input, 50% load, operating temperature +40°C, standard mounting direction) EN61204-3 (Class B)					
	Ct	EMS		UI 50	8 (Listing), UL1310 Class 2, ANS	EN61204-3 (ind I/ISA-12.12.01	ustrial)	UL508 (Listing) ANSI/ISA-1:	2.12.01
Safety Standards		CSA	C22.2 No. 107.1, 213, 223 EN6095	0-1, EN50178		CSA C22.2 No. 107.1, 213	EN60950-1, EN50178		
Other						SEMI F47 (at 208V A			
_		rotection		0011 003	IM. OFD	IP20 (EN605		11EIL ACM 101D	10EII00M 40EE
Vimen Weigh		s (mm)		90H × 22.5 140g	150g	260g	36W × 108D 310g	115H × 46W × 121D 470g	125H × 60W × 125E 960g
rveigii Termir				1709	1009	M3.5	5109	47 0g	300g
	00					1110.0			

At normal temperature and humidity unless otherwise specified.

Note 1: DC input voltage is not subject to safety standards. When using on DC input, connect a fuse to the input terminal for DC input protection.

Note 2: Under stable state.

Note 3: PSSR-VB05 (5V DC/2.0A) is 10W (Up to 3.0A at Ta = 0 to 40°C. Not subject to safety standards above 2.0A.)

Note 4: See the output derating curves on page 3.

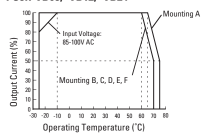
Note 5: Calculation of the expected life is based on the actual life of the aluminum electrolytic capacitor. The expected life depends on operating conditions.

CHARACTERISTICS

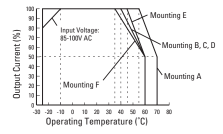
Operating Temperature vs. Output Current (Derating Curves)

Conditions: Natural air cooling (Operating temperature is the temperature around the switching power supply.)

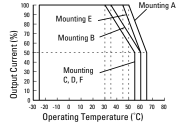
PS5R-VB05, -VB12, -VB24



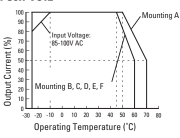
PS5R-VD24



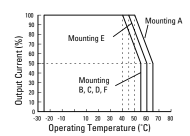
PS5R-VG24



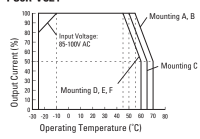
PS5R-VC12



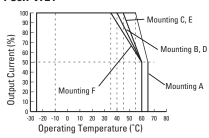
PS5R-VE24



PS5R-VC24

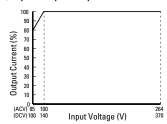


PS5R-VF24

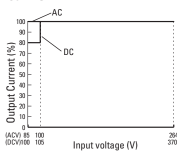


Input Voltage vs. Output Current (Derating Curves) (Ta=25°C)

PS5R-VB05, -VB12, VB24, -VC12, -VC24, -VD24, -VE24, -VF24

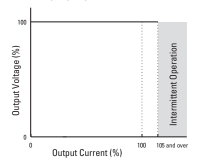


PS5R-VG24

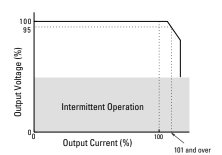


Overcurrent Protection Characteristics

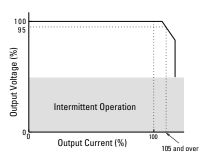
PS5R-VB/VC/VD/VF



PS5R-VE24



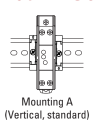
PS5R-VG24

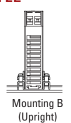


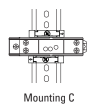
Operating Temperature Approved by Safety Standards

Part Number	UL508, CSA C22.2 No.107.1, ANSI/ISA12.12.01, EN60950-1, EN50178					
i ai t ivuilibei	Mounting A	Mounting B	Mounting C	Mounting D	Mounting E	Mounting F
PS5R-VB05, -VB12, -VB24	65	60	60	60	60	60
PS5R-VC12	50	45	45	45	45	45
PS5R-VC24	55	55	50	45	45	45
PS5R-VD24	55	40	40	40	45	35
PS5R-VE24	50	40	40	40	45	40
PS5R-VF24	55	40	45	40	45	35
PS5R-VG24	50	35	30	30	45	30

MOUNTING STYLE

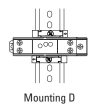




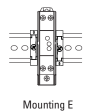


(Right side up)

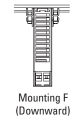
PS5R-VG



(Left side up)



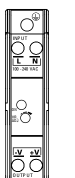
(Upside down)





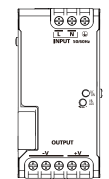
FRONT PANEL

PS5R-VB/VC









Marking	Name	Description
L, N	AC Input Terminal	Voltage range: 85 to 264V AC/100 to 370V DC
	Ground Terminal	Be sure to connect this terminal to a proper ground.
+V, -V	DC Output Terminals	+V: Positive output terminal -V: Negative output terminal
VR.ADJ	Output Voltage Adjustment	Allows adjustment within ±10%. (VE = ±5%) Turning clockwise increases the output voltage. Turning counterclockwise decreases the output voltage.
DC ON	Operation Indicator (green)	Illuminates when the output voltage is on.

ACCESSORIES

Panel Mounting Bracket²

Applicable Switching Power Supply	Part Number	Remarks
PS5R-VB	PS9Z-5R1B	_
PS5R-VC	PS9Z-5R2B	For side mounting
PS5R-VD PS5R-VE	PS9Z-5R1C	_
PS5R-VF	PS9Z-5R1E	_
PS5R-VG	PS9Z-6R1F	_
1 0011-VU	PS9Z-6R2F	For side mounting

Note 2: Used when installing on a panel directly.

DIN Rail (35mm-wide)

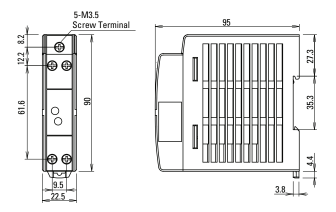
Length	Part Number	Material
1000mm	BNDN1000	Aluminum

End Clip

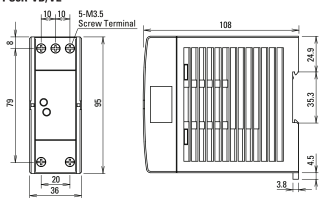
Part Number	
BNL6	
BNL8	

DIMENSIONS (mm) Tolerance: ±1mm

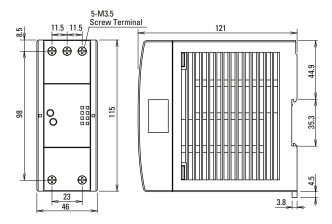
PS5R-VB/VC



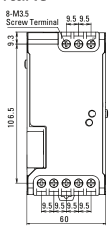
PS5R-VD/VE

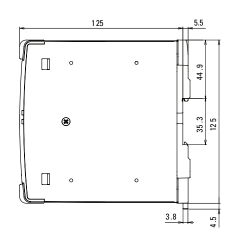


PS5R-VF

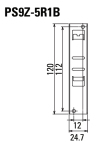


PS5R-VG





Panel Mounting Bracket



PS9Z-5R2B Side-mount

2-M4 or 2- ø 4.5 holes Mounting hole layout when installing on a panel directly

2-M4 or 2- ø 4.5 holes

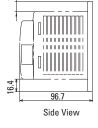
Mounting hole layout when installing on a panel directly

102

When installed on switching power supply



Front View



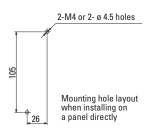
8

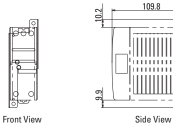
28.8 10.0 Side View Front View

PS9Z-5R1C

110

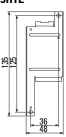


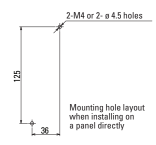




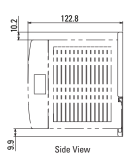
Panel Mounting Bracket

PS9Z-5R1E



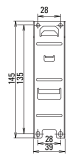


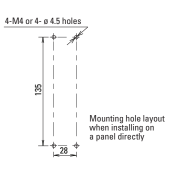
Front View

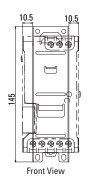


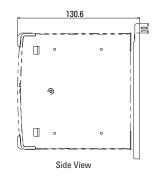
When installed on switching power supply

PS9Z-6R1F

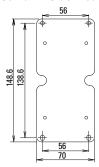


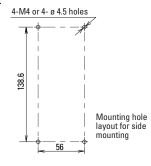


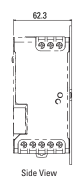


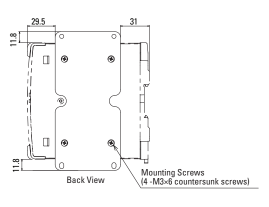


PS9Z-6R2F Side-mount









MTBF*

PS5R-VB:	900,000H minimum	
PS5R-VC:	650,000H minimum	
PS5R-VD:	450,000H minimum	MIL-HDBK-217FN2
PS5R-VE:	380,000H minimum	(GB, 30°C)
PS5R-VF:	350,000H minimum	
PS5R-VG:	290,000H minimum	
*MATDE ()	(M T D . E !!	

*MTBF stands for Mean Time Between Failure, which is calculated according to statistical device failures, and indicates reliability of a device. It is the statistical representation of the likelihood of the unit to fail and does not necessarily represent the expected life of a product.

SAFETY PRECAUTIONS

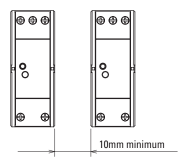
The PS5R-V should be placed in a proper enclosure. It is designed to be used with general electrical equipment and industrial electric devices

- 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-V switching power supply is for AC input. Use an external fuse for DC input.

OPERATING INSTRUCTIONS

Notes for installation

- Do not close the top or bottom openings of the PS5R-V to allow for heat radiation by convection.
- When mounting multiple PS5R-V switching power supplies side by side, maintain a minimum of 10 mm clearance. Observe the derating curves in consideration of the ambient temperature.

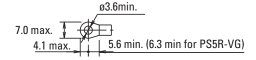


- When the derating voltage may exceed the recommended value, provide forced aircooling.
- Make sure to wire the ground terminal correctly.
- For wiring, use wires of heat resistance of 60°C or higher (PS5R-VB: 80°C or higher).
 Use copper wire of the following sizes, according to the rated current.

Terminal	Wire Size (allowable current)	Wire Type
Input	AWG 18 to 14	
Output	AWG18 to 14 (AWG18: 7A, AWG16: 10A, AWG14: 15A)	Copper Solid/Stranded

Cross-Sectional are AWG18: 0.82mm², AWG16: 1.31mm², AWG14: 2.0mm²

Applicable crimp terminal (reference)



 Recommended tightening torque of the input and output terminals is 1.0 to 1.3N·m (0.8N·m for UL).

Mounting on DIN Rails

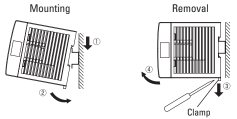
1. Use a 35mm-wide DIN rail.

2.Place the PS5R-V on the DIN rail as shown with input terminal side up (①), and press the PS5R-V towards the DIN rail (②). Make sure that the PS5R-V is installed firmly.

3. Use BNL6 end clips to ensure power supplies do not slide off the end of the DIN rail. Use of BNL8 end clips is recommended when excessive vibration or shock is anticipated.

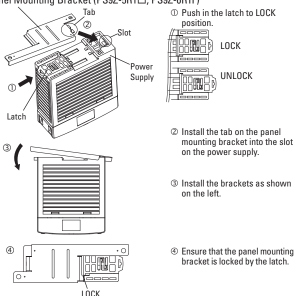
Removal

Insert a flat screwdriver into the slot in the clamp, and pull out until it clicks (③). The
lock mechanism is released and the PS5R-V can be removed (④). When mounting the
PS5R-V again, push in the latch first.

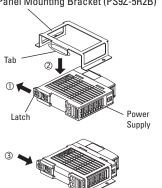


Installing a Panel Mounting Bracket

Panel Mounting Bracket (PS9Z-5R1□, PS9Z-6R1F)





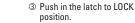


① Pull out the latch to UNLOCK position.

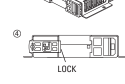


UNLOCK

② Insert the tab on the panel mounting bracket into the slot on the power supply.

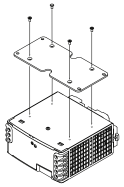


④ Ensure that the panel mounting bracket is locked by the latch.



Installing PS9Z-6R2F Side-mount Panel Mounting Bracket

Install the bracket on the switching power supply using four M3 \times 6 countersunk screws supplied with the bracket. Recommended tightening torque is 0.5 to 0.6N.m (should be in the center positions)



Adjustment of Output Voltage

The output voltage can be adjusted within $\pm 10\%$ (VE: $\pm 5\%$) of the rated output voltage by using the VR.ADJ control on the front. Turning the VR.ADJ clockwise increases the output voltage. Turning the VR.ADJ counterclockwise decreases 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.

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 PSSR-V may be damaged.

Notes for Operation

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

Rated Current of Internal Fuses

Part Number	Internal Fuse Rated Current
PS5R-VB/VC	2A
PS5R-VD/VE/VF	4A
PS5R-VG	6.3A

Avoid overload and short-circuit for a long period of time, otherwise the internal elements may be damaged.

• DC input operation is not subject to safety standards.

Rust and Scratches on Metal parts

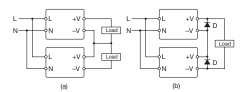
Bonded metal parts are used for the PS5R-V. Rust on the edge and scratches on the surfaces may be developed depending on the storage condition, but the performance of the PS5R-V is not affected.

Noise

Small acoustic noise inside the PS5R-V may be heard depending on the input voltage and load, but the performance of the PS5R-V is not affected.

Series Operation

Series operation is allowed. Connect Schottky barrier diodes D as shown below. Select a Schottky diode in consideration of the rated current. The diode's reverse voltage must be higher than the PSSR-V's output voltage.

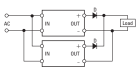


Parallel Operation

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

Backup Operation

Backup 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 supply.



Select a diode in consideration of:

Diode's current must be more than double the PS5R-V's output current. Take heat dissipation into consideration.

WARRANTY

IDEC warranties the PS5R-V switching power supply for a period of five years from the date of shipment.

Scope

IDEC agrees to repair or replace the PS5R-V switching power supply if the product has been operated under the following conditions. The maximum value of output capacity is within the range shown in "Operating Temperature vs.

Output Current on page 3.

- Average operating temperature (ambient temperature of switching power supply) is 40°C maximum.
- 2. The load is 80% 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-V switching power supply was subject to:

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

