Power Supplies



108
107
108
109
111
113
113
114
117
117
118
119
123
126

IDEC

For more information on this product family, visit our website.

Additional resources include:

- New and updated product information
- Downloadable software demos & upgrades
- Part configuration tool & cross reference
- Online stock check & ordering
- IDEC field sales & distributor search
- Online literature request

- Downloadable manuals & CAD drawings
- Manufacturer's suggested retail price list
- Product training schedule & locations
- Advertising & trade show schedules
- Press releases & FAQs

www.idec.com/powersupplies



Selection Guide

Appearance		PS5R Slim Line	PS5R	PS3L		
		NEW Models & S S S S S S S S S S S S S S S S S S	V NC V OUTPUT GUNCASA The NOTE OF TOV OCC NO 300 Wenter OCC NO 30	The state of the s		
Page		107	113	118		
Housing			Plastic	Metal		
Mounting		DIN R	ail or surface mount	Panel or bracket mount		
Wattage Range		10W to 240W	7.5W to 240W	10W to 300W		
Input Voltage		85 to 264 V AC, 100-370 V DC (100-350V DC, 120W & 240W)	85 to 264V AC, 105 to 370V DC	85 to 264V AC, 105 to 370V DC		
	5VDC	2.0A	1.5A, 2.5A	2A, 3A, 6A		
Output Current Ratings	12VDC	1.2A, 2.5A	0.6A, 1.2A, 2.5A	0.90A, 1.4A, 2.5A, 4.3A, 8.5A, 13A		
	24VDC	0.65A, 1.3A, 2.5A, 3.75A, 5A, 10A	0.30A, 0.60A, 1.3A, 2.1A, 3.1A, 4.2A, 5A, 10A	0.50A, 0.70A, 1.3A, 2.2A, 4.5A, 6.5A 12.5A		
	5VDC	69%	69%	70-75%		
Typical Efficiency	12VDC	75%, 78%	73% to 75%	74% to 80%		
Typical Efficiency	24VDC	80% to 84%	75% to 85%	78% to 82%		
Voltage Adjustments		+/-10% (V.ADJ control on front)				
Ripple Voltage		2% peak to	peak max (including noise)	160mV maximum		
Overvoltage Protection (in	put)	120% or more, auto reset	120% typi	ical		
Overcurrent Protection (ou	tput)	105% min shutdown	105% minimum (Zene	er or auto reset)		
Operating Temperature			-10° to +60°C (14° to 140°F)			
Termination		M3.5 phillip/slotted	l, spring loaded, captive (fingersafe)	IEC Style screw terminals (fingersafe)		
Termination Approvals		UL1604 Listed File#E234997	UL508 Listed File #E177168 TUV PRODUCT SERVICE Cert No. BL980213332392	UL508 Listed File #E177168		

PS5R Slim Line Series Switching Power Supplies

Key features of the PS5R Slim Line series include:

- · Lightweight and compact in size
- Wide power range: 10W-240W
- Universal input: 10W to 90W: 85-264V AC/100-370V DC 120W and 240W: 85-264V AC/100-350V DC
- Power Factor Correction for 60W to 240W (EN61000-3-2)
- Meets SEMI F47 Sag Immunity (120W & 240W only)
- Approved for Class 1, Div. 2 Hazardous Locations
- Overcurrent protection, auto-reset
- Overvoltage protection, shut down
- Spring-up screw terminal type, IP20
- DIN rail or panel surface mount

Approvals:
 CE Marked
 TÜV
 c-UL, UL508

UL1310 (PS5R-SB, -SC, -SD)

UL1604 (Hazardous locations) EN50178:1997 LVD: EN60950:2000

EMC: Directive EN61204-3:2000 (EMI: Class B, EMS: Industrial)











Designed with Accessibility & Convenience in Mind!

DEC

S5R-SG24

DC Low Indicator (15W, 120W & 240W Slim Line Only)

The indicator turns on when the output voltage drops below 80% of the rated value. This assists in troubleshooting power supply problems.

DC ON Indicator

The indicator turns on when the unit is powered up. This is a convenient way to know when the power supply is receiving power.

Output Voltage Adjustment -----

The output voltage can be easily adjusted within $\pm 10\%$ of the rated voltage.



Fingersafe, Spring-up Screw Terminals

Don't worry about losing screws or getting an inadvertent shock from a terminal. The terminals are captive spring-up screws, which makes using them as easy as pushing a screw down and tightening it. They are shock and vibration resistant, and work with ring lugs, fork connectors or stripped wire connections. The terminals are rated IP20 (when tightened) meaning they are recessed to keep fingers and objects from touching the input contacts.

Universal Input Power

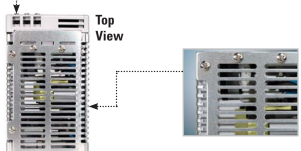
The applied input power has a range of 85-264V AC (100-350V DC) without the use of jumpers or slide switches. This makes IDEC power supplies suitable for use anywhere in the world.

Long Life Expectancy

IDEC power supplies are very reliable, with a life expectancy of 70,000 hrs. (minimum) or longer, depending on usage. Power factor correction has also been included to minimize harmonic distortion, resulting in a longer operating life and increased reliability.

Output Channel

With very low output ripples of less than 1% peak to peak, the 120W and 240W power supplies are some of the best in the industry. The output comes with overload protection that avoids damaging the power supply and the spring-up, fingersafe, screw terminals add a level of safety and ease for the user. The 240W power supply also has the convenience of two output terminals.



Ventilation Grill

Provides cooling for the power supply and prevents small objects from falling into the power supply circuitry.

USA: 800-262-IDEC Canada: 888-317-IDEC

Communication & Networking

Part Numbers

				Part IV
Item	Watts	Rated Voltage	Rated Current	Part Number
9 9	10	5V DC	2.0A	PS5R-SB05
TO THE WAY OF THE PARTY OF THE		12V DC	1.2A	PS5R-SB12
Description of the second of t	15	24V DC	0.65A	PS5R-SB24
C S S C C C C C C C C C C C C C C C C C		12V DC	2.5A	PS5R-SC12
SOUTH POST SCIENCE CONTROL CON	30	24V DC	1.3A	PS5R-SC24
THE COLUMN TO SERVICE THE PROPERTY OF THE PROP	60	24V DC	2.5A	PS5R-SD24

inners				
Item	Watts	Rated Voltage	Rated Current	Part Number
SOUTH STATE OF THE	90	24V DC	3.75A	PS5R-SE24
DE CE	120	24V DC	5A	PS5R-SF24
Doc OCE Outron PSSR-SG24 Gently Ge	240	24V DC	10A	PS5R-SG24

Accessories

Appearance	Description	Part Number
9	Panel Mounting Bracket for PS5R-SB	PS9Z-5R1B
P	Panel Mounting Bracket for PS5R-SB (flat side mounting)	PS9Z-5R2B
	Panel Mounting Bracket for PS5R-SC and PS5R-SD	PS9Z-5R1C
1 -	Panel Mounting Bracket for PS5R-SE	PS9Z-5R1E
~	Panel Mounting Bracket for PS5R-SF & PS5R-SG	PS9Z-5R1G
	DIN rail (1000mm)	BNDN1000
	DIN rail end clip	BNL5

Specifications

		5V DC output	PS5R-SB05	-	-	-	-	-		
Part	t nbers	12V DC output	PS5R-SB12	PS5R-SC12	-	-	-	_		
		24V DC output	PS5R-SB24	PS5R-SC24	PS5R-SD24	PS5R-SE24	PS5R-SF24	PS5R-SG24		
Output Capacity			15W (5V Model is 10W)	30W	60W	90W	120W	240W		
Input Voltage (single-phase, 2-wire)			85 to 264V AC, 100 to 370V DC 85 to 264V AC, 100 to 350V DC							
	Input Current	100VAC	0.45A	0.9A	1.7A	2.3A	1.8A	3.5A		
	(maximum)	200VAC	0.3A	0.6A	1.0A	1.4A	1.0A	1.7A		
	Internal Fuse Ra	ting	2A	3.	15A	4A		6.3A		
Input	Inrush Current (d	cold start)			50A max	kimum (at 200V AC)				
_	Leakage Current	(at no load)	132V AC: 0.38 mA maximum 264V AC: 0.75 mA maximum		0.75mA ma	ximum	1mA	maximum		
		5V DC	69%	-	-	-	-	-		
	Typical Efficiency	12V DC	75%	78%	-	_	_	-		
	Lincichoy	24V DC	79%	80%	83%	82%		84%		
		5V DC	2.0A	-	-	_	-	_		
	Output Current Ratings	12V DC	1.2A	2.5A	-	-	-	-		
	natings	24V DC	0.65A	1.3A	2.5A	3.75A	5A	10A		
	Voltage Adjustm	ent			±10% (V. /	ADJ control on front)				
	Output Holding 1	Time			20ms minimum	(at rated input and output)				
	Starting Time		200ms maximum	-	_	-	650ms maximum	500ms maximum		
_	Rise Time		100ms maximum (at rated input and output) 200ms maximum							
Output	Line Regulation				0.4	1% maximum				
0	Load Regulation		1.5% maximum 0.8% max							
	Temperature Reg	gulation	0.05% degree C maximum							
	Ripple Voltage		2% peak to peak maximum (including noise) 1% peak to peak maximum (including no							
	Overcurrent Pro	tection	105% or more, auto reset 105 to 130%, auto reset 103 to 110%, auto reset							
	Overvoltage Pro	tection	120% min. SHUTDOWN							
	Operation Indicate	r	LED (green)							
	Voltage Low Indica	ation	LED (amber)	-	-	-	LEC	(amber)		
Diel	ectric Strength			Be	etween input and	Ground: 2000 V AC, 1 minul l output: 3000V AC, 1 minut d ground: 500V AC, 1 minut	e;			
nsu	lation Resistance			Ве	tween Input & 0	utput Terminals: 100 MΩ N	lin			
)pe	rating Temperatur	·e	-10 to +65°C (14 to 149°F)			-10 to 60°C (14 to	140°F)			
Stor	age Temperature			-25 to 75°C (-13 to +167°F)						
Operating Humidity			20 to 90% relative humidity (no condensation)							
Ope	rating Humidity			Frequency 10 to 55Hz, Amplitude 0.375mm						
•	rating Humidity ration Resistance				Frequency 10 to	55Hz, Amplitude 0.375mm				
Vibr						55Hz, Amplitude 0.375mm) 3 times each in 6 axes				
/ibr Sho	ration Resistance ck Resistance		EMC: EN61204-3 (E	EMI: Class B, EM	300m/s ² (30G		04, UL508, LVD: EN60	950, EN50178		
/ibr Sho	ation Resistance		EMC: EN61204-3 (E UL1310 Class 2, c-UL (C		300m/s² (30G IS: Industrial), c-U) 3 times each in 6 axes		950, EN50178 EMI F47		
Vibr Sho App	ration Resistance ck Resistance		UL1310 Class 2, c-UL (C		300m/s² (30G IS: Industrial), c-U) 3 times each in 6 axes JL (CSA 22.2 No. 14), UL160 —		EMI F47		
Vibr Sho App Hari	ration Resistance ck Resistance rovals		UL1310 Class 2, c-UL (C	SA 22.2 No. 213	300m/s² (30G IS: Industrial), c-U) 3 times each in 6 axes JL (CSA 22.2 No. 14), UL160 —	SE	EMI F47		
Vibr Sho App Hari Wei	ration Resistance ck Resistance rovals monic Directive		UL1310 Class 2, c-UL (C	SA 22.2 No. 213 N/A 250g	300m/s² (30G IS: Industrial), c-U and 223) 285g) 3 times each in 6 axes JL (CSA 22.2 No. 14), UL160 — EN	SE N61000-3-2 A14 class 630g	EMI F47 A		
Vibr Sho App Hari Wei	ration Resistance ck Resistance rovals monic Directive ght (approx.)		UL1310 Class 2, c-UL (C	SA 22.2 No. 213 N/A 250g	300m/s² (30G IS: Industrial), c-U and 223) 285g slotted-Phillips h) 3 times each in 6 axes JL (CSA 22.2 No. 14), UL160 — EN	SE N61000-3-2 A14 class 630g	EMI F47 A		
Vibr Sho App Hari Wei Tern	ration Resistance ck Resistance rovals monic Directive ght (approx.)) (mm)	UL1310 Class 2, c-UL (C	SA 22.2 No. 213 N/A 250g	300m/s² (30G IS: Industrial), c-U and 223) 285g slotted-Phillips h) 3 times each in 6 axes JL (CSA 22.2 No. 14), UL160 — EN 440g nead screw (screw terminal)	SE N61000-3-2 A14 class 630g	EMI F47 A		



Temperature Derating Curves

All IDEC Slim Line power supplies are listed to UL508, which allows operation at 100% capacity inside a panel. This eliminates the need to use oversize power supplies or utilize two power supplies derated at 50% of their rated output.

PS5R-SB

Mounting A

Mounting B, C, D

Mounting

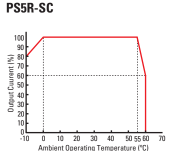
Ambient Operating Temperature (°C)

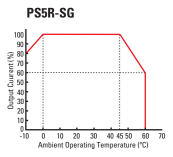
Dearting curve for PS5R-SB varies depending on mounting method (see right).



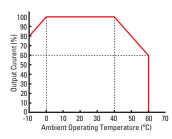


The charts below show that the PS5R Slim 10W (at 60° C) and 15W (at 60° C), 30W/60W/90W (at 55° C), 120W (at 40° C), and 240W (at 45° C) meet the elevated, ambient operating temperature required by UL508 and EN60950 standards to operate at an output current of 100%. The output current starts to derate beyond the required temperature.

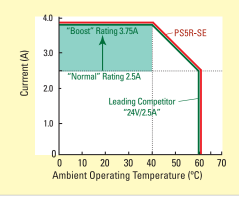




PS5R-SD, -SE, -SF



PS5R-SE 90W/3.75A/24V DC versus a Leading Competitor Standard derating curve (operating temperature vs. output current)

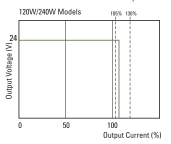


Don't Believe the Hype

Other companies use slick marketing to sell you 60W power supplies with a "BOOST," but what they don't tell you is that these are merely 90W power supplies that have been renamed to fool you into thinking they have a unique feature. IDEC 90W power supplies are just what they claim, 90W power supplies. The truth is IDEC led the market by incorporating UL508 DIN rail mount power supplies as a standard product. Don't let the other guys pull a fast one on you by claiming to provide features that just aren't true, or even possible. See what IDEC has to offer, no strings attached.

Overload Protection

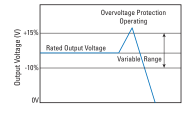
Overload protection prevents the power supply from being damaged when an overload occurs. There are two kinds of protection.



Overcurrent Protection PS5R-SE, -SG

Overcurrent Protection

When the output current exceeds 105% of the rated current, overload protection is triggered, and the output voltage starts decreasing. When the output current returns within the rated range, the overload protection function is automatically cleared.

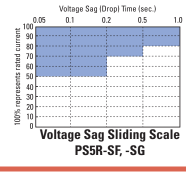


Overvoltage Protection

Overvoltage Protection

When the output voltage of the power supply rises to 120% or more of the rated value, the output will shut off. To restore power, only manual reset is available which is an advantage in troubleshooting.

SEMI-F47 Approved



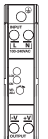
The SEMI F47 (Semiconductor Processing Equipment Voltage Sag Immunity) defines the minimum voltage sag ride-through requirements for semiconductor processing, automated test equipment, and other equipment. It requires that the equipment be able to tolerate voltage sags on an AC power line without interrupting operations. This avoids the loss of production and money.

The graph shows how the equipment must tolerate sags to 50% for 200ms, sags to 70% for up to 0.5 seconds, and sags to 80% for up to 1 second.

Dimensions and Terminal Markings

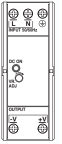
PS5R-SB

Height 90mm Width 22.5mm Depth 95mm



PS5R-SC PS5R-SD

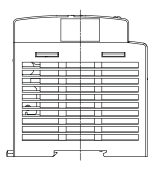
Height 95.0mm Width 36.0mm 108.0mm Depth

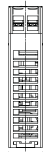


PS5R-SE

Height 115.0mm Width 46.0mm Depth 121.0mm











PS5R-SG

125.0 mm

80.0 mm

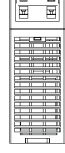
149.5 mm

Height

Width

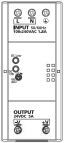
Depth

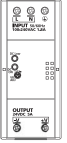


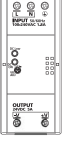


PS5R-SF

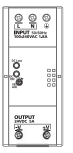
Height 115.0mm Width 50.0mm Depth 129.0mm

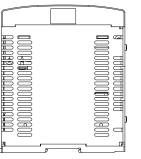












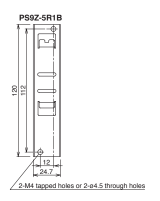


Front Panel (terminals)

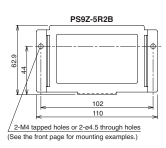
Markings	Name	Description			
V. ADJ	Voltage adjustment	Adjusts within ±10%; turn clockwise to increase output voltage.			
DC ON	Operation indicator	Green LED is lit when output voltage is on.			
DC Low	Output indicator	Amber LED is lit when output voltage drops below 80% of rated voltage.			
+V, -V	DC output terminals	+V: Positive output Terminal -V: Negative output terminal			
<u>+</u>	Frame ground	Ground this terminal to reduce high-frequency noise caused by switching power supply.			
L, N	Input terminals	Accept a wide range of voltages and frequencies (no polarity at DC input).			

Mounting Bracket Dimensions (mm)

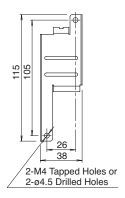
PS9Z-5R1B (for PS5R-SB)



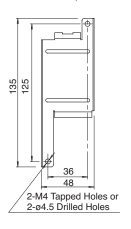
PS9Z-5R2B (for PS5R-SB)



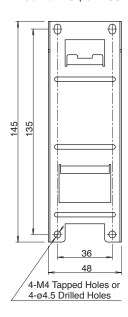
PS9Z-5R1C (for PS5R-SC & PS5R-SD)



PS9Z-5R1E (for PS5R-SE)



PS9Z-5R1G (for PS5R-SF & PS5R-SG)



PS5R Standard Series Switching Power Supplies

Key features of the PS5R standard series include:

- Wide power range: 7.5W-240W
- Universal input:

7.5W-50W: 85-264V AC/105-370V DC 100W: 85-132V AC/170-264V AC 240-370V DC (selectable)

75W, 120W, 240W: 85-264V AC/110-350V DC

- Overcurrent/overvoltage protection
- Power Factor Correction (75W, 120W, 240W models) EN61000-3-3 EN61000-3-2
- Voltage adjustment +10%
- Spring-up crew terminal, IP20 (finger-safe)
- DIN rail or panel surface mount
- Approvals:

CE marked UL 508 Listed UL, c-UL TÜV approved

EMC Directives: EN50081-2

EN50082-2 EN61000-6-2

LVD EN60950:2000







Part Numbers

				rait
Item	Watts	Rated Voltage	Rated Current	Part Number
W & W W W W W W W W W W W W W W W W W W		5V DC	1.5A	PS5R-A05
	7.5	12V DC	0.6A	PS5R-A12
A STATE OF THE STA		24V DC	0.3A	PS5R-A24
		5V DC	2.5A	PS5R-B05
CONTROL OF STATE OF S	15	12V DC	1.2A	PS5R-B12
1 5 7 .		24V DC	0.6A	PS5R-B24
OUT OF THE STATE O	00	12V DC	2.5A	PS5R-C12
30v	30	24V DC	1.3A	PS5R-C24
The state of the s	50	24V DC	2.1A	PS5R-D24

Item	Watts	Rated Voltage	Rated Current	Part Number
75 Warmer (C. O. C. O. C	75	24V DC	3.1A	PS5R-Q24
TO THE PROPERTY OF THE PROPERT	100	24V DC	4.2A	PS5R-E24
120w- - 120w- - 120w- ((60-0)	120	24V DC	5A	PS5R-F24
240 was 100 mg 1	240	24V DC	10A	PS5R-G24

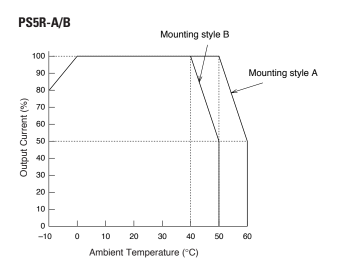
Specifications

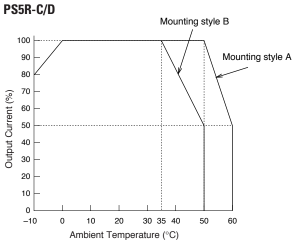
				Op.	contracto					
		PS5R-A05	PS5R-B05*	_	_		_		_	
Part Numbers		PS5R-A12	PS5R-B12	PS5R-C12	_		_		_	
Nui	nibers	PS5R-A24	PS5R-B24	PS5R-C24	PS5R-D24	PS5R-024	PS5R-E24	PS5R-F24	PS5R-G24	
Out	put Capacity	7.5W	15W	30W	50W	75W	75W 100W 120W 240W			
	Input Voltage (single- phase, 2-wire)	100 to 120V AC, 50/60Hz 100 to 240V AC nominal (85 to 264V AC), 50/60Hz (47 to 63Hz) 200 to 240V AC, 110 to 340V DC nominal (105 to 370V DC) 200 to 240V AC, 50/60Hz (jumper selectable) 240 to 370V DC							50/60Hz,	
Input	Input Current (typical)	0.17A at 100V AC	0.3A at 100V AC	0.68A at 100V AC	1.15A at 100V AC	1.1A at 100V AC	2.5A at 100V AC 1.5A at 200V AC	1.8A at 100V AC	4A at 100V AC	
	Internal Fuse Rating	2A	2A	3.15A	3.15A	3.15A	4A	4A	6.3A	
	Inrush Current	50A maximum (a	at cold start at 200V	AC)		70A maximum (at cold start at 230V AC)	50A maximum (at cold start at 200V AC)	70A maximum (a 230V AC)	t cold start at	
	Leakage Current (at no load)			0.75mA maxim	um (60Hz, meas	ured in conforman	ce with UL, CSA, VDE)			
	Typical Efficiency	75%	6 at 5V at 12V at 24V	75% at 12V 75% at 24V	79% at 24V	83% at 24V	85% at 24V	83%	at 24V	
	Overvoltage Protection				Outputs turn	s off at 105% (typ	ical)			
	Voltage and Current Ratings	5V, 1.5A 12V, 0.6A 24V, 0.3A	5V, 2.5A 12V, 1.2A 24V, 0.6A	12V, 2.5A 24V, 1.3A	24V, 2.1A	24V, 3.1A	24V, 4.2A	24V, 5A	24V, 10A	
	Voltage Adjustments				±10% (V.	ADJ screw on top				
	Output Holding Time			20	lms minimum (at	full rated input ar	nd output)			
=	Rise Time	200ms maximum (at full rated input and output) 150ms max.								
Output	Line Regulation				0.4	% maximum				
٥	Load Regulation				1.5	% maximum				
Fluctuation due to Ambient Temperature Change 0.05% maximum										
	Ripple Voltage			2	% peak to peak	maximum (includii	ng noise)			
	Overload Protection	120% typical	(Zener-limiting)			120% 1	typical, auto reset			
0pe	ration Indicator				L	ED (green)				
	allel Operation	PS5R-A	PS5R-B	PS5R-C	PS5R-D	PS5R-Q	PS5R-E	PS5R-F	PS5R-G	
Allo	wed		No			Yes	No	Y	es	
Die	lectric Strength			Betweer	n input terminals	ut terminals: 3,000 and housing: 2,00 and housing: 500	00V AC, 1 minute			
Insu	llation Resistance		Between input	and output tern	ninals/input terr	ninals and housing	$_{ m J}$: 100Μ Ω minimum (50	00V DC megger)		
O pe	rating Temperature			-10	° to +60°C (14° t	o 140°F) (see derat	ting curves)			
Sto	rage Temperature				−30° to +8	35°C (-22° to 185°F	7)			
0pe	rating Humidity			20	to 90% relative	humidity (no cond	lensation)			
Vib	ration Resistance							2 hrs on each of 3	axes	
Sho	ck Resistance	300m/s² (30G), 3 shocks in each of 6 directions								
	rovals			UL508 liste	d. UL, c-UL, TUV	approved. CE ma	tive EN60529 — Certit rked. EN61000-3-2	ı		
	ght	150g	170g	360g	390g	800g	600g	1200g	2000g	
	mination			Spring-u	· -	minals with captiv	ve M3.5 screws			
	rotection	35	75 45 65	75 00 ==		(finger safe)	75 445 05	400 445 :::	400 000 :::	
	ensions H x W x D (mm)	75 x 45 x 70	75 x 45 x95	75 x 90 x 95	75 x 90 x 95	120 x 85 x 140	75 x 145 x 95	120 x 115 x140	120 x 200x 140	
	hes) 1. For dimensions, see page	2.95 x 1.77 x 2.76	2.95 x 1.77 x 3.74	2.95 x 3.54 x 3.74	2.95 x 3.54 x 3.74	4.72 x 3.35 x 5.52	2.95 x 5.71 x 3.74	4.72 x 4.53 x 5.52	4.72 x 7.87 x 5.51	

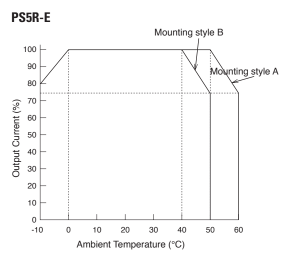


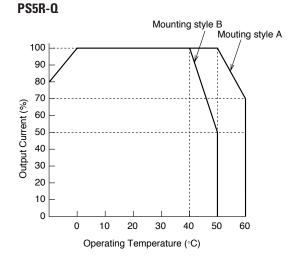
^{1.} For dimensions, see page 117. 2. For usage instructions, see page 116. 3. *12.5W for 5VDC model.

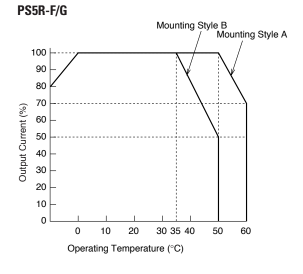
Temperature Derating Curves

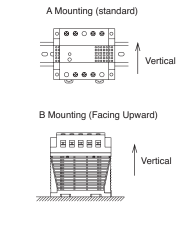














Accessories

Part Numbers: PS5R Accessories

Appearance	Description	Part Number
	DIN rail (1000mm)	BNDN1000
	DIN rail end clip	BNL5

Installation Instructions

Time-Saving Spring-up Terminals

The innovative terminals on the PS5R series use a special, spring-loaded screw. This makes installation as easy as pushing down and turning with a screwdriver. Installation time is cut in half since the screws do not need to be backed out to install wiring. The screws are held captive once installed and are 100% finger-safe. Screw terminals accept bare wire or ring or fork connectors.

1. Insert the wire connector into the slot on the side of the power supply.



2. Using a flat head or Phillips screwdriver, push down and turn the screw.

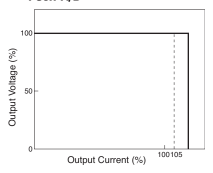
The wire is now connected, and the screw terminal is fingersafe!

Front Panel (terminals)

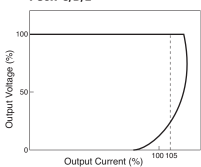
Markings	Name	Description
V. ADJ	Voltage adjustment	Adjusts within ±10%; turn clockwise to increase output voltage
DC ON	Operation indicator	Green LED is lit when output voltage is on
+V, -V	DC output terminals	+V: Positive output Terminal -V: Negative output terminal
<u>-</u>	Frame ground	Ground this terminal to reduce high-frequency currents caused by switching
L, N	Input terminals	Accept a wide range of voltages and frequencies (no polarity at DC input)
NC	No connection	Do not insert wires here, as this may damage the power supply

Overcurrent Protection Characteristics

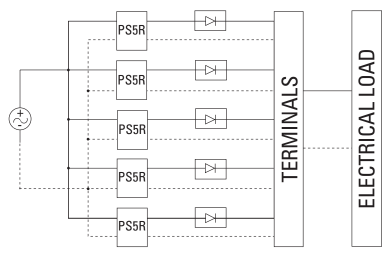
PS5R-A/B



PS5R-C/D/E



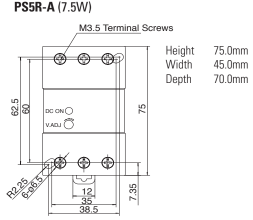
Parallel Operation



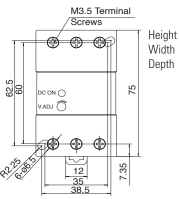


- 1. Parallel operation only recommended for PS5R-Q24, PS5R-F24 and PS5R-G24.
- Factory recommended diode ST Microelectronics BYV54V-50, BYV54V-100, BYV54V-200, BYV541V-200 or with equivalent electrical specifications.
- Using the voltage adjustment make sure out-voltage is the same for all power supplies.

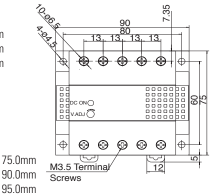
Dimensions



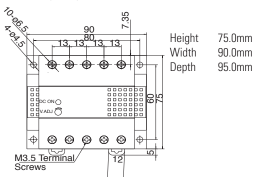




PS5R-C (30W)



PS5R-D (50W)



PS5R-Q (75W)

PS5R-F (120W)

Height

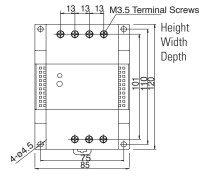
Width

Depth

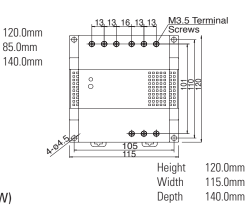
75.0mm

45.0mm

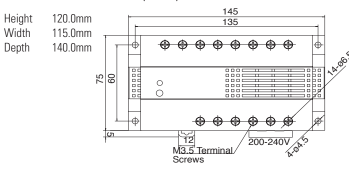
95.0mm



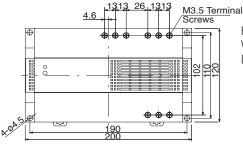




PS5R-E (100W)



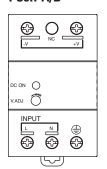
PS5R-G (240W)



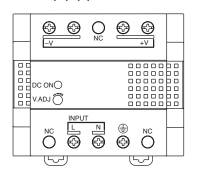
Height 120.0mm Width 200.0mm Depth 140.0mm

Terminal Markings

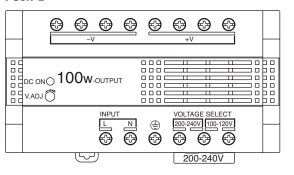




PS5R-C/D/Q/F/G



PS5R-E





PS3L Series Metal Frame Switching Power Supplies

Key features of the PS3L series include:

- · Metal frame
- Wide power range: 10W-300W
- Universal input:

85-264V AC/105-370V DC 10W-30W: 50W-300W: 85-264V AC/105-350V DC

- Screw terminals, IP20 (fingersafe)
- Power Factor Protection EN61000-3-2 EN61000-3-3 (50W to 300W models)
- Overcurrent/overvoltage protection
- Voltage +10% adjustment
- DIN rail or panel surface mount
- Approvals: CE marked UL508 listed EN50178 compliant **EMC Directives** EN50081-2 EN61000-6-2 LVD EN60950:2000





















Item	Watts	Rated Voltage	Rated Current	Part Number
The state of the s		5V DC	2A	PS3L-A05AFF
	10	12V DC	0.9A	PS3L-A12AFF
		24V DC	0.5A	PS3L-A24AFF
1997 19		5V DC	3A	PS3L-B05AFF
	15	12V DC	1.4A	PS3L-B12AFF
		24V DC	0.7A	PS3L-B24AFF
	30	5V DC	6A	PS3L-C05AFF
		12V DC	2.5A	PS3L-C12AFF
		24V DC	1.3A	PS3L-C24AFF
ini.	50	12V DC	4.3A	PS3L-D12AFF
		24V DC	2.2A	PS3L-D24AFF

Item	Watts	Rated Voltage	Rated Current	Part Number
	100	12V DC	8.5A	PS3L-E12AFF
and the state of t		24V DC	4.5A	PS3L-E24AFF
District Control of the Control of t	150	12V DC	13A	PS3L-F12AFF
		24V DC	6.5A	PS3L-F24AFF
	300	24V DC	12.5A	PS3L-G24AFF

Specifications

						peomodelo					
Туре				PS3L-A (10W)	PS3L-B (15W)	PS3L-C (30W)	PS3L-D (50W)	PS3L-E (100W)	PS3L-F (150W)	PS3L-G24 (300W)	
		Voltage le-phase tv	wo-wire)	100 to 240V AC (Voltage range: 85 to	264V AC/105 to	370V DC)	100 to 240V AC (Voltage range: 85	to 264V AC/105	to 350V DC)		
Frequency (AC input only)		47 to 63Hz									
	Input	Current	100V	0.25A	0.37A	0.68A	0.68A	1.4A	2.0A	3.8A	
		(Typical)	200V	0.16A	0.23A	0.45A	0.34A	0.65A	0.95A	2.0A	
Input	Inrus	h Current	100V	20A max.	20A max.	20A max.	30A max.	30A max.	30A max.	30A max.	
≣	(Cold	start)	200V	40A max.	40A max.	40A max.	60A max.	60A max.	60A max.	60A max.	
	Leak	age Curren	t			0.75	mA max. (60Hz; UL,	CSA, VDE)			
	Pow	er Factor (T	ypical)	_			0.99 (100V AC inp	ut, rated output),	0.95 (200V AC, r	ated output)	
	Effici	ency (Typic	al)	5V DC: 70% 12V DC: 74% 24V DC: 78%	5V DC: 73% 12V DC: 75% 24V DC: 78%	5V DC: 75% 12V DC: 77% 24V DC: 79%	— 12V DC: 76% 24V DC: 79%	— 12V DC: 78% 24V DC: 81%	— 12V DC: 80% 24V DC: 83%	 24V DC: 81%	
	Rate	d Voltage/C	urrent	5V/2A 12V/0.9A 24V/0.5A	5V/3A 12V/1.4A 24V/0.7A	5V/6A 12V/2.5A 24V/1.3A	— 12V/4.3A 24V/2.2A	— 12V/8.5A 24V/4.5A	— 12V/13A 24V/6.5A	 24V/12.5A	
	Adju	stable Volta	age Range			±1	0% (V.ADJ control o	on front)			
	Outp	ut Holding [*]	Time			20msec mir	imum (at the rated	input and output)		
	Start	Time		200msec maximur	n (at the rated in	out and output)	50	Omsec maximum	(at the rated inpu	ut and output)	
Output	Rise	Time		100msec maximum (at the rated input and output) 200msec maximum (at the rated input and output)							
O		Input Fluc	tuation	5V: 20mV maximum, 12V: 48mV maximum, 24V: 96mV maximum							
	Load Fluctuation			5V: 40mV maximum, 12V: 100mV maximum, 24V: 150mV maximum							
	Regulation	Temperature Change (–10 to +50°C)		5V 50mV maximum 5V: 60mV maximum 12V: 120mV maximum 12V: 150mV maximum 24V: 240mV maximum 24V: 290mV maximum							
		Ripple	–10 to 0°C	5V: 160mV maximum, 12V/24V: 180mV maximum ¹ 200 mV maximum ¹							
		Voltage	0 to +50°C			5V: 120mV m	aximum, 12V/24V:	150mV maximum	1		
itary is	Over	current Pro	tection			1059	% (Typical), Automa	tic reset ²			
Supplementary Functions	0ver	voltage Pro	tection	120% min. ³ Output off at 120%, reset when input voltage is restored. ⁴							
Supp Fu	Oper	ation Indica	ator				LED (green)				
Dielect	ric Str	ength				Between input to	nd output terminals erminal and housing terminal and housir	: 2,000V AC, 1 m	inute		
Insulati	on Res	sistance					ut terminals: 100M\ and housing: 100M\				
Operati	ng Ten	nperature 5			−10° to	+70°C		−10° to	0°00+	−10° to +65°C	
Storage	Temp	erature					−30° to +75°C				
Operati	ng Hui	nidity				20 to 90%	RH (no condensati	on, no freezing)			
Vibratio	n Res	stance		10 to 55Hz, 20m/s² constant, sweep cycle 1 minute, 2 hours each in 3 axes							
Shock F	Resista	ince		200m/s², 11ms, 1 shock each in 3 axes							
		XWXD (n	nm)	97 x 35 x 86	97 x 35 x 86	96 x 35 x 114.5	97 x 37 x 147.5	97 x 54 x 200	97 x 62 x 200	158 x 63 x 230	
Weight	(Appr	ox.)		240g	250g	340g	350g	630g	730g	1550g	
Termina	al Scre	w				M4 slotted-Ph	illips head screw (s	crew terminal typ	oe)		

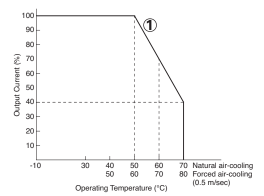


- 1. Including noise. Measured at the terminal block according to EIAJ.
- Protection against short-circuit and overcurrent of 30 seconds maximum. Overload for 30 seconds or longer may damage the internal elements.
- 3. Zener limiter method
- 4. Turn the input off and after one minute, turn the input on again.
- Refer to the derating characteristics. No freezing. The maximum temperature is the temperature at 100% output current (natural air-cooling) in the derating characteristics.

Characteristics

Operating Temperature vs. Output Current Characteristics (Derating Curves)

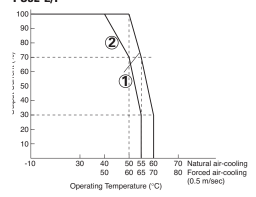
PS3L-A/B/C/D



Conditions: At rated input/output (operating temperature is the temperature around the power supply)

1 Mounting Directions A and B

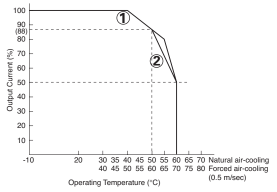
PS3L-E/F



Conditions: At rated input/output (operating temperature is the temperature around the power supply)

- (1) Mounting Direction A
- (2) Mounting Direction B

PS3L-G



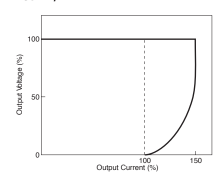
Conditions: At rated input/output (operating temperature is the temperature around the power supply)

- 1 Mounting Direction A
- 2 Mounting Direction B

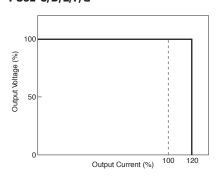
000000 Mounting Direction

Overcurrent Protection Characteristics

PS3L-A/B

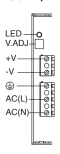


PS3L-C/D/E/F/G

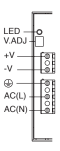


Terminal Markings

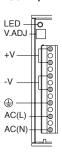




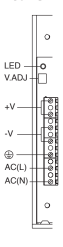
PS3L-C/D



PS3L-E/F



PS3L-G



Marking	Name	Description
V.ADJ	Output Voltage Adjustment	Allows adjustment within $\pm 10\%$. Turning clockwise increases the output voltage.
LED	Operation Indicator (Green)	Lights when the output voltage is on.
+V -V	DC Output Terminals	+V: Positive output terminal -V: Negative output terminal
<u>-</u>	Ground Terminal	Grounding the terminal reduces high-frequency currents caused by switching.
AC	Input Terminal	Accepts a wide range of voltage and frequency. Polarity is irrelevant when using a DC input.

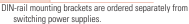
Accessories

Mounting Bracket (Optional)

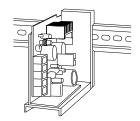
Model	Mounting Plate	L-shaped Bracket (wide)	L-shaped Bracket (narrow)	Dimensions
PS3L-A/B	PS9Z-3E1B	PS9Z-3E2B	PS9Z-3E3B	
PS3L-C	PS9Z-3E1C	PS9Z-3E2C	PS9Z-3E3C	
PS3L-D	PS9Z-3E1D	PS9Z-3E2D	PS9Z-3E3D	C 104
PS3L-E	PS9Z-3L1F	PS9Z-3E2E	PS9Z-3E3E	See page 124
PS3L-F	PS9Z-3L1F	PS9Z-3E2F	PS9Z-3E3F	
PS3L-G	PS9Z-3L1G	_	_	

DIN-Rail Mounting Bracket (Optional)

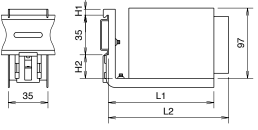
one nam mounting ordenet (option						
Model	Part Number					
PS3L-A						
PS3L-B	PS9Z-3E4C					
PS3L-C						
PS3L-D	PS9Z-3E4D					
PS3L-E	PS9Z-3E4F					
PS3L-F	F39Z-3E4F					
- DIM :1	فحال والمراجع المراجع والمراجع والمراع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراع و					







DIN-Rail Mounting Bracket Dimensions

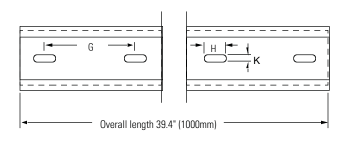


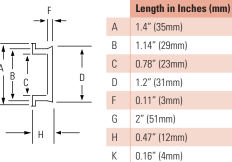
Part Number	Model	L1 (mm)	L2 (mm)	L3 (mm)	H1 (mm)	H2 (mm)
PS9Z-3E4C	PS3L-A		117	35	5.2	20.8
	PS3L-B	134	117			
	PS3L-C		156	35	5.2	20.8
PS9Z-3E4D	PS3L-D	186	178.8	39.5	5.2	20.8
PS9Z-3E4F	PS3L-E	216.8	230.8	65	11.2	20
	PS3L-F	210.0	230.8	00	11.2	20

DIN Rail (Optional)

Part Number	Length	Material	
BNDN1000	1000 mm	Aluminum	







	С	0.78" (23mm)
D I	D	1.2" (31mm)
<u> </u>	F	0.11" (3mm)
	G	2" (51mm)
	Н	0.47" (12mm)
		2" (51mm)

End Clip (Optional)

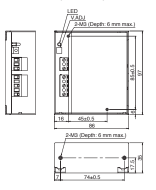
Item	Package No.
DIN Rail End Clip	BNL5





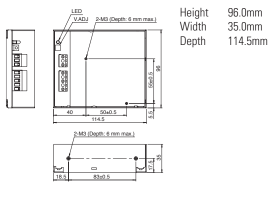
Dimensions (tolerance ±1mm)

PS3L-A/B (10/15W)

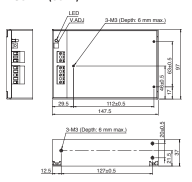


Height 97.0mm Width 35.0mm Depth 86.0mm

PS3L-C (30W)

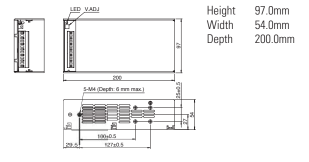


PS3L-D (50W)

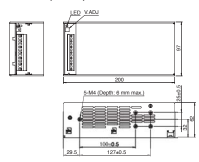


Height 97.0mm Width 37.0mm Depth 147.5mm

PS3L-E (100W)

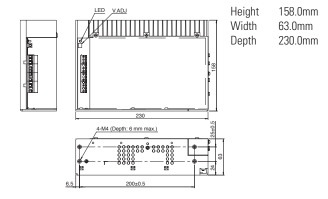


PS3L-F (150W)



Height 97.0mm Width 62.0mm Depth 200.0mm

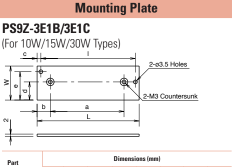
PS3L-G (300W)



USA: 800-262-IDEC Canada: 888-317-IDEC

123

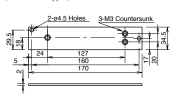
Mounting Bracket Dimensions (PS9Z-3E1/PS9Z-3E2/PS9Z-3E3/PS9Z-3L)



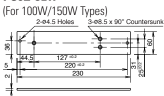
Part Number	Dimensions (mm)								
	W	L	I	а	b	С	d	е	
PS9Z-3E1B	35	101	94	74	14.5	3.5	17.5	30	
PS9Z-3E1C	33	138.5	128.5	83	32	5	17.5	26	

PS9Z-3E1D

(For 50W Type)

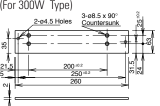


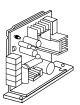
PS9Z-3L1F



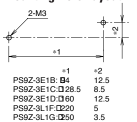
PS9Z-3L1G







Mounting Hole Layout

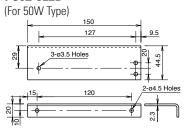


L-shaped Bracket (wide)

PS9Z-3E2B/3E2C (For 10W/15W/30W Types)

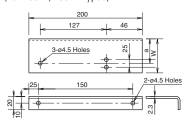
Part	Dimensions (mm)									
Number	W	L	L I a b	С	d					
PS9Z-3E2B	36	95.5	80.5	74	9.5	18.5	7.5			
PS9Z-3E2C	38	118.5	104	83	15	20.5	7.5			

PS9Z-3E2D

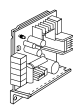


PS9Z-3E2E/3E2F

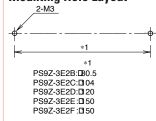
(For 100W/150W Types)



Part Number	Dimensions (mm)			
Part Number	W	а		
PS9Z-3E2E	59	34.5		
PS9Z-3E2F	70	40		

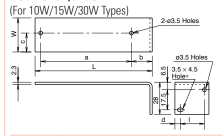


Mounting Hole Layout



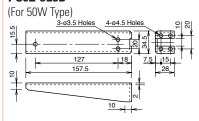
L-shaped Bracket (narrow)

PS9Z-3E3B/3E3C

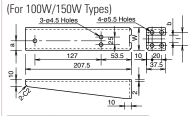


Part Number	Dimensions (mm)						
	W	L	1	а	b	С	d
PS9Z-3E3B	31	103	22.5	74	18	13.5	4.5
PS9Z-3E3C	33	126	25	83	21	15.5	4

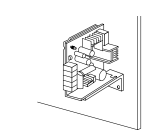
PS9Z-3E3D



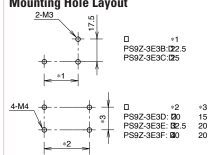
PS9Z-3E3E/3E3F



Part Number	Dimensions (mm)				
Part Number	W	1	а	b	
PS9Z-3E3E	54	32.5	27	12.5	
PS9Z-3E3F	65	40	32.5	20	

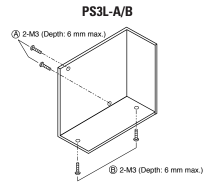


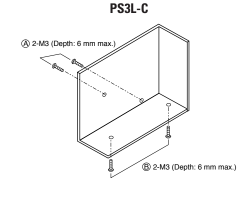
Mounting Hole Layout

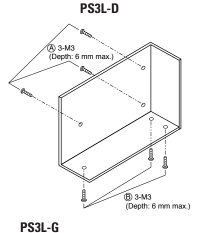


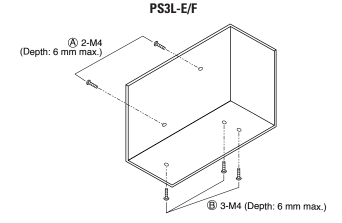
124

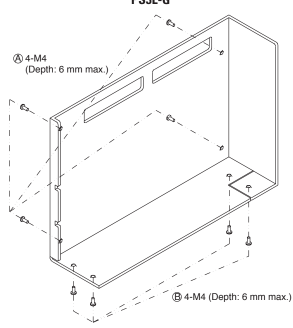
Direct Mount Installation













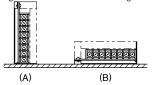
The figures above show the frames only. PC board and parts are omitted for illustration purposes. Mounting screws NOT supplied with power supplies.

Installation		Mounting Hole Layout				
Installation	PS3L-A/B	PS3L-C PS3L-D		PS3L-E/F	PS3L-G	
A Side Mounting (screw from the back)	2-04 Holes - +	2-04 Holes	3-04 Holes 8	2-ø5 Holes — — — — — — — — — — — — — — — — — — —	4-05 Holes 90 1	
B Side Mounting (screw from the back)	2-04 Holes 	2-ø4 Holes 	3-04 Holes 8	3-o5 Holes 127 (or 100)	4-05 Holes	

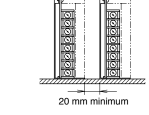


Notes for Installation

 PS3L switching power supplies can be installed in either (A) or (B) directions as shown below.
 For PS3L-E/F/G types, the operating temperature vs. output current characteristics vary with the mounting direction. See the derating curves 120.



 Mount the switching power supply on a metallic surface that provides adequate heat dissipation.
 Be sure to prevent heat build-up around power supplies.



- Maintain 20 mm clearance between the power supplies.
- 4. Use mounting screws of a proper length so that screws do not penetrate into the housing of the switching power supply 6 mm or more.
- Mounting screws cannot be fastened on a PC board. Be sure to fasten the screws on the chassis side.

Adjustment of Output Voltage

The output voltage can be adjusted within ±10% of the rated output voltage by using the V.ADJ control on the front. Turning the V.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.

Instructions

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 (PS3L-A)

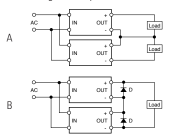
The PS3L-A uses a Zener diode for overvoltage protection. Do not apply an external overvoltage to the output terminal.

(PS3L-B/C/D/E/F/G)

The output is turned off by overvoltage protection when an overvoltage is applied. When the output voltage has dropped due to an overvoltage (120% or more), turn the input off, and after one minute, turn the input on again.

Series Operation

The following series operations are allowed



For series operation (B), insert Schottky diodes D as shown in the figure. Select a Schottky diode in consideration of the rated current.

Notes for Operation

- 1. Output interruption may indicate blown fuses.
- 2. The internal fuse inside the power supply is for AC input. When using with DC input, install an external fuse for DC input.

To avoid blown fuses, select fuses in consideration of the rated current of internal fuses.

Rated Current of Internal Fuses

Part Number	Rated Fuse Current	
PS3L-A	2Δ	
PS3L-B	ZA	
PS3L-C	3.15A	
PS3L-D	2A	
PS3L-E	4A	
PS3L-F	4A	
PS3L-G	6.3A	

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

4. Not suitable for parallel operation.

5. DC input operation is not subject to safety standards.

Insulation/Dielectric Test

When conducting an insulation/dielectric test, short-circuit the input (between AC) and output (between + and -). Do not apply or interrupt the voltage suddenly, otherwise the surge voltage may be generated and the power supply may be damaged.

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 disassemble, repair, or modify the power supplies.
- Do not touch the switching power supplies 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 the malfunction of switching power supplies.

- 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. 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.