PS5R Slim Line Series Switching Power Supplies

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Key features:

- 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)
- UL Listed 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 ΤÜV c-UL, UL508 UL1310 (PS5R-SB, -SC, -SD)

ANSI/ISA-12.12.01-2011 (Hazardous locations) EN50178:1997 LVD: EN60950:2000 EMC: Directive EN61204-3:2000 (EMI: Class B, EMS: Industrial)



OCE

. 90,

P\$\$8.5634



30

240w

, 240W only)

Designed with Accessibility & Convenience in Mind!

DC Low Indicator

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 ± 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

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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.

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



OI Touchscreens

PLCs

Automation Software

Power Supplies

Sensors

Communication

ens										
01 Touchscreens	Style	Watts	Rated Voltage	Rated Current	Part Number	Style	Watts	Rated Voltage	Rated Current	Part Number
01 10	0.00	10	5V DC	2.0A	PS5R-SB05		90	24V DC 24V DC	3.75A 5A	PS5R-SE24 PS5R-SF24
S	() () () () () () () () () () () () () (12V DC	1.2A	PS5R-SB12	POP				
PLCS	00	15	24V DC	0.65A	PS5R-SB24					
tware			12V DC	2.5A	PS5R-SC12					
Automation Software	NAME OF COMPANY	30	24V DC	1.3A	PS5R-SC24					
Power Supplies		60	24V DC	2.5A	PS5R-SD24		240	24V DC	10A	PS5R-SG24
						1				

Part Numbers

Barriers

	Appearance	Description			
	0	Panel Mounting Bracket for PS5R-SB			
-		Panel Mounting Bracket for PS5R-SB (flat side mounting)			
		Panel Mounting Bracket for PS5R-SC and PS5R-SD			
		Panel Mounting Bracket for PS5R-SE			
		Panel Mounting Bracket for PS5R-SF & PS5R-SG			
-		DIN rail (1000mm)			
	A COLOR	DIN rail end clip			

Accessories

Part Number PS9Z-5R1B

PS9Z-5R2B

PS9Z-5R1C

PS9Z-5R1E

PS9Z-5R1G

BNDN1000

BNL5

Specifications

Model		5V DC output	PS5R-SB05		-	-	-	_		
		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 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	3.1	5A	4A		6.3A		
nput	Inrush Current (cold start)			50A maximum (at 200V AC)						
	Leakage Current (at no load)		132V AC: 0.38 mA maximum 264V AC: 0.75 mA maximum		0.75mA max	ximum		1mA maximum		
		5V DC	69%	-	-	-	-	-		
	Typical Efficiency	12V DC	75%	78%	-	-	-	_		
	,	24V DC	79%	80%	83%	82%	:	84%		
	. . .	5V DC	2.0A	-	-	-	-	-		
	Output Current Ratings	12V DC	1.2A	2.5A	-	-	-	-		
		24V DC	0.65A	1.3A	2.5A	3.75A	5A	10A		
	Voltage Adjustm	ent	±10% (V. ADJ control on front)							
	Output Holding T	īme	20ms minimum (at rated input and output)							
	Starting Time		200ms maximum	-	-	-	650ms maximum	500ms maximum		
Ħ	Rise Time		100ms maximum (at rated input			utput) 200ms maximum				
Output	Line Regulation			0.4	% maximum					
	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 nois		
	Overcurrent Prot		105% or more, auto reset 105 to 130%, auto reset 103 to 110%, auto)%, auto reset		
	Overvoltage Prot					nin. SHUTDOWN				
Operation Indicator				L	.ED (green)					
Voltage Low Indication		LED (amber) – – – LED (amber) Between Input and Ground: 2000 V AC, 1 minute								
Dielectric Strength			Between input and output: 3000V AC, 1 minute; Between output and ground: 500V AC, 1 minute;							
Insulation Resistance			Between Input & Output Terminals: 100 MΩ Min							
)per	ating Temperatur	е	-10 to +65°C (14 to 149°F) -10 to 60°C (14 to 140°F)							
Storage Temperature		-25 to 75°C (-13 to +167°F)								
Oper	ating Humidity		20 to 90% relative humidity (no condensation)							
Vibration Resistance			Frequency 10 to 55Hz, Amplitude 0.375mm							
Shock Resistance			300m/s ² (30G) 3 times each in 6 axes							
Approvals			EMC: EN61204-3 (EMI: Class B, EMS: Industrial), c-UL (CSA 22.2 No. 14), ANSI/ISA-12.12.01-2011, UL508, LVD: EN60950, EN50178							
·			UL1310 Class 2, c-UL (C	and 223)	– SEMI F47					
Harmonic Directive			N/A EN61000-3-2 A14 class A							
Weight (approx.)		160g 250g 285g 440g 630g 1000g								
Terminal Screw				M3.5		ead screw (screw terminal	type)			
IP protection						20 fingersafe				
Dimensions H x W x D (mm)			90 x 22.5 x 95	95 x 36 x 108 115 x 46 x 121 115 x 50 x 129			125 x 80 x 149.5			
Dimensions H x W x D (inches) 1. For dimensions, see page 145.			3.54 x 0.89 x 3.74	3.74 x 1.	42 x 4.25	4.53 x 1.81 x 4.76	4.53 x 1.97 x 5.08	4.92 x 3.15 x 5.89		

IDEC 143

Temperature Derating Curves

PS5R-SC

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90

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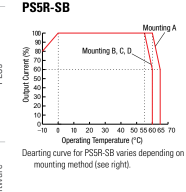
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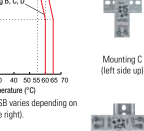
All IDEC Slim Line power supplies are listed to UL508, which allows operation at 100% capacity inside a panel. This eliminates the need to use oversize power supplies or utilize two power supplies derated at 50% of their rated output.

Mounting A

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, 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.

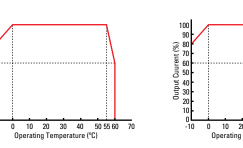
PS5R-SG







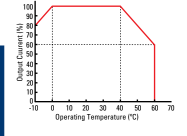
Mounting B



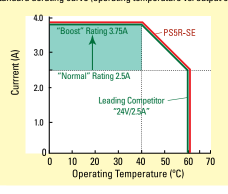


20 30 40 45 50 60 70 Operating Temperature (°C)

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.

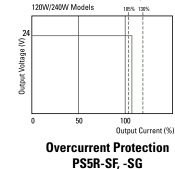
Overload Protection

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

SEMI-F47 Approved

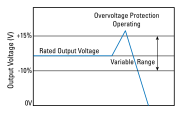
tions. This avoids the loss of production and money.

and sags to 80% for up to 1 second.





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

The SEMI F47 (Semiconductor Processing Equipment Voltage Sag Immunity) defines the minimum voltage sag

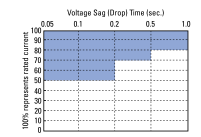
ride-through requirements for semiconductor processing, automated test equipment and other equipment. It

requires that the equipment be able to tolerate voltage sags on an AC power line without interrupting opera-

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

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.



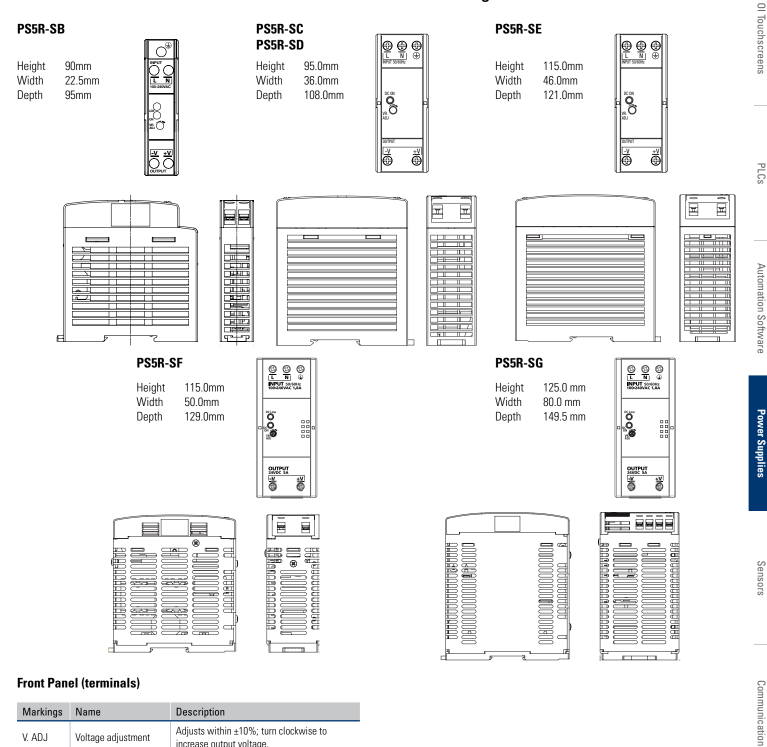
Voltage Sag Sliding Scale PS5R-SF, -SG

OI Touchscreens

Barriers

Sensors

Dimensions and Terminal Markings



Barriers

IDEC

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				
(l)	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 frequen- cies (no polarity at DC input).				

