Ultra Compact, 1.5W to 12W Single and Dual DC-DC Converters

Features

- ◆ Compact Footprint / Low Profile
- ◆ Through Hole or SMT Versions
- ◆ 5V, 12V, 24V & 48V Inputs
- ◆ 3.3 to 30V* Single, ±12 to 15V Dual Outputs
- Output Voltage Adjustment
- ◆ Input Output Isolation
- ◆ RoHS Compliant Design
- ◆ 5 Year Warranty
- Self contained
- Multiple Input Voltage configurations
- ◆ Open frame (no potting)











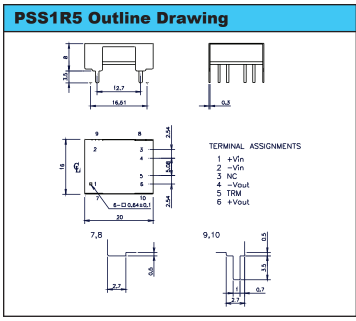
Specifications				
Model		3.3V	5V	12/15V (24/30V)*
DC Input	V	5V: 4.5-9	.0V, 12V: 9-18V, 24V: 18-36V, 48V	/: 36-76V
Efficiency	-	73 to 84% model dependant		
Output Voltage Accuracy	%		±5%	
Output Adjustment	V	2.84V-3.67V	4.3V-6V	12V-15V (24-30V)*
Line Regulation	mV		PSS: 20mV, PSD: 40mV	
Load Regulation	mV		PSS: 40mV, PSD: 600mV	
Temperature Coefficient	%/ °C		<0.02%/°C	
Preload			No preload required	
Output Ripple	mV	100	100	120
Overcurrent Protection	-	Output current limiting with automatic recovery.		
Overvoltage protection	-	No		
Remote On/Off (1)	-	Logic low (open to shutdown)		
Operating Temp Convection	-	-40 to 85°C, derates linearly to 40% load from 50 to 85°C		
Operating Temp Forced Air	-	-40 to 85°C with 1m/s air full load		
Storage Temperature	°C	-40°C to 85°C		
Humidity (Non condensing)	-	5 - 95% RH		
Isolation Voltage	-	500VAC 1 min. Input-Output, Input-Chassis		
Isolation Resistance	-	>100M at 25°C and 70%RH, 500VDC Output-Chassis		
Shock	m/s ²	196.1m/s ²		
Vibration (non operating)	-	10-55-10Hz (sweep for 1 min.) 0.825mm constant (Max 147m/s²) 1 hour X, Y, Z		
Weight	-	PS1R5: 4g, PS3: 5g, PS6: 8g, PS10:14g		
Size (L"x W"x H")	in	PSS/PSD1R5: 0.79 x 0.63 x 0.31; PSS/PSD3: 1.02 x 0.63 x 0.31		
(Through hole and SMT package)		PSS/PSD6: 1.12 x 0.8 x 0.31, PSS10: 1.59 x 0.866 x 0.31		
Warranty	yrs		Five Years	

Note: See Installation Manual for full specifications, test methods of parameters and application notes

Not Recomended For New Designs

^{*} For 24/30V output use PSD models - connect across +Vout & -Vout and leave "common" pin not connected (1) Not available on PS1R5

Model Se	lector					
Output Voltage (V)	Output Current (A)	Max Output Power (W)	5V Input	12V Input	24V Input	48V Input
Single Outputs						
3.3	0.4	1.32	PSS1R5-5-3R3	PSS1R5-12-3R3	PSS1R5-24-3R3	PSS1R5-48-3R3
3.3	0.6	1.98	PSS3-5-3R3	PSS3-12-3R3	PSS3-24-3R3	PSS3-48-3R3
3.3	1.2	3.96	PSS6-5-3R3			
3.3	1.5	4.95		PSS6-12-3R3	PSS6-24-3R3	PSS6-48-3R3
3.3	2.0	6.6	PSS10-5-3R3	PSS10-12-3R3		
3.3	2.5	8.25			PSS10-24-3R3	PSS10-48-3R3
5.0	0.3	1.5	PSS1R5-5-5	PSS1R5-12-5	PSSIR5-24-5	PSS1R5-48-5
5.0	0.6	3.0	PSS3-5-5	PSS3-12-5	PSS3-24-5	PSS3-48-5
5.0	1.0	5.0	PSS6-5-5	-	-	-
5.0	1.2	6.0	-	PSS6-12-5	PSS6-24-5	PSS6-48-5
5.0	1.6	8.0	PSS10-5-5			
5.0	2.0	10.0	-	PSS10-12-5	PSS10-24-5	PSS10-48-5
12 (15)	0.125 (0.1)	1.5	PSS1R5-5-12	PSS1R5-12-12	PSS1R5-24-12	PSS1R5-48-12
12 (15)	0.25 (0.2)	3.0	PSS3-5-12	PSS3-12-12	PSS3-24-12	PSS3-48-12
12 (15)	0.5 (0.4)	6.0	PSS6-5-12	PSS6-12-12	PSS6-24-12	PSS6-48-12
12 (15)	0.7 (0.56)	8.4	PSS10-5-12			
12 (15)	1.0 (0.8)	12.0		PSS10-12-12	PSS10-24-12	PSS10-48-12
Dual Outputs						
±12(15)*	±0.065 (0.052)	1.44	PSD1R5-5-1212	PSD1R5-12-1212	PSD1R5-24-1212	PSD1R5-48-1212
±12(15)*	±0.13 (0.1)	3.0	PSD3-5-1212	PSD3-12-1212	PSD3-24-1212	PSD3-48-1212
±12(15)*	±0.25 (0.2)	6.0	PSD6-5-1212	PSD6-12-1212	PSD6-24-1212	PSD6-48-1212
±12(15)*	±0.35 (0.28)	8.4	PSD10-5-1212			
±12(15)*	±0.50 (0.40)	10.8		PSD10-12-1212	PSD10-24-1212	PSD10-48-1212



	9 9	1 0.7	
Options			
Suffix	Description		
Blank	Through hole m	ounting	
/S	Surface mount		

PSS1R5/S Outline Dr	awing
12.7	0.3 0.8±0.2
9 8 50 4 1 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TERMINAL ASSIGNMENTS 1 +Vin 2 -Vin 3 NC 4 -Vout 5 TRM 6 +Vout
1~6	10 %

Other	Industrial Products
Χ	10 - 20W, 24 & 48V input DC-DC converters
PX	10 - 40W 12, 24, 48V DC-DC converters
PAQ,	50 -700W quarter, half & full bricks
PAH PAF	

For Additional Information, please visit us.tdk-lambda.com/lp/products/ps-series.htm



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TDK-Lambda:

PSD10-12-1212 PSD10-12-1212/S PSD10-24-1212 PSD10-24-1212/S PSD1R5-12-1212 PSD1R5-24-1212/S PSD1R5-48-1212/S PSD1R5-5-1212 PSD3-12-1212 PSD3-12-1212/S PSD3-24-1212 PSD3-48-1212 PSD3-48-1212/S PSD3-5-1212/S PSD3-5-1212/S PSD6-12-1212 PSD6-12-1212/S PSD6-24-1212 PSD6-24-1212/S PSD6-24-1212/S PSD6-48-1212 PSD6-48-1212/S PSD6-5-1212 PSS10-12-12 PSS10-12-3R3 PSS10-12-3R3/S PSS10-12-5/S PSS10-12-5/S PSS10-24-12 PSS10-24-3R3 PSS10-24-5/S PSS10-12-3R3 PSS10-48-3R3 PSS10-48-3R3/S PSS10-48-5 PSS10-48-5/S PSS10-5-12 PSS10-5-12/S PSS10-5-3R3 PSS10-5-5 PSS1R5-12-12 PSS1R5-12-12/S PSS1R5-12-3R3 PSS1R5-12-3R3/S PSS1R5-12-5/S PSS1R5-12-5/S PSS1R5-12-12 PSS1R5-12-12/S PSS1R5-12-3R3 PSS1R5-12-3R3/S PSS1R5-48-3R3 PSS1R5-48-3R3 PSS1R5-48-3R3 PSS1R5-5-12/S PSS1R5-5-12/S PSS1R5-5-3R3 PSS1R5-48-3R3 PSS1R5-5-5/S PSS1R5-5-5/S PSS3-12-12/S PSS3-12-5/S PSS3-12-5/S PSS3-12-5/S PSS3-24-12/S PSS3-24-12/S PSS3-24-12/S PSS3-24-3R3 PSS3-12-5/S PSS3-48-5/S PSS3-5-12/S PSS3-5-12/S PSS3-5-5/S PSS3-48-12 PSS3-48-3R3 PSS3-12-5/S PSS3-48-5/S PSS3-5-12/S PSS3-5-3R3 PSS6-12-3R3 PSS6-12-3R3/S PSS6-48-3R3 PSS6-12-5/S PSS6-48-3R3 PSS6-12-3R3/S PSS6-48-3R3 PSS6-12-5/S PSS6-48-3R3 PSS6-48-12/S PSS6-48-3R3 PSS6-48-12/S PSS6-48-3R3 PSS6-48-3R3/S PSS6-48-3R3 PSS6-48-3R3/S PSS6-48-3R3 PSS6-48-3R3/S PSS6-48-3R3/S PSS6-48-3R3/S PSS6-48-5/S PSS6-5-5/S PSS6-5-5/S