

Connector Type



Size: 3.34in x 1.36in x 0.77in (84.8mm x 34.6mm x 19.6mm)

Pin Type



Size: 2.88in x 1.36in x 0.95in (73.3mm x 34.6mm x 24.1mm)

**OPTIONS**

- Connector  
-JST, Molex, Terminal Block, Pin Type
- Class  
-Class I, Class II
- Conformal Coating

**APPLICATIONS**

- Automation
- Datacom
- IPC
- Industry
- Measurement
- Telecom

**FEATURES**

- 85~264VAC (120~370VDC) Input Range
- Adjustable Output Voltage
- Low Standby Power
- Low Leakage Current
- Multiple Connector Options Available
- Optional Conformal Coating
- Short Circuit, Over Load, and Over Voltage Protection
- Protection Class I or Class II
- RoHS and REACH Compliant
- Internal EN55032 Class B Filter
- IEC/EN/UL 60950-1, 62368-1 Safety Approvals

**DESCRIPTION**

The PSTAD30 series of AC/DC open frame power supplies offers up to 30 watts of output power in a compact 3.34" x 1.36" x 0.77" connector type or 2.88" x 1.36" x 0.95" pin type package. This series consists of single output models with a wide input voltage range of 85~264VAC (120~370VDC). Each model in this series features low standby power, low leakage current, and several connector options. The series is protected against short circuit, over load, and over voltage conditions, is RoHS and REACH compliant, and has IEC/EN/UL 60950-1, 62368-1 safety approvals.

**MODEL SELECTION TABLE**

Model Number	Input Voltage Range	Output Voltage	Output Current	Ripple & Noise	Output Power	Efficiency
PSTAD30-S33B	85~264VAC (120~370VDC)	3.3VDC	6A	50mVp-p	20W	84%
PSTAD30-S05B		5VDC	6A	50mVp-p	30W	87%
PSTAD30-S75B		7.5VDC	4A	50mVp-p	30W	87%
PSTAD30-S09B		9VDC	3.34A	50mVp-p	30W	88%
PSTAD30-S12B		12VDC	2.5A	50mVp-p	30W	90.5%
PSTAD30-S121B		12VDC	2.5A	50mVp-p	30W	88%
PSTAD30-S15B		15VDC	2A	50mVp-p	30W	90.5%
PSTAD30-S151B		15VDC	2A	50mVp-p	30W	88%
PSTAD30-S18B		18VDC	1.67A	50mVp-p	30W	88%
PSTAD30-S24B		24VDC	1.25A	50mVp-p	30W	89.5%
PSTAD30-S28B		28VDC	1.08A	50mVp-p	30W	89.5%
PSTAD30-S36B		36VDC	0.84A	50mVp-p	30W	90%
PSTAD30-S48B		48VDC	0.63A	50mVp-p	30W	91.5%
PSTAD30-S53B		53VDC	0.58A	50mVp-p	30W	91%

**SPECIFICATIONS**

All specifications are based on 25°C, Full Load, and 230VAC Input unless otherwise noted.  
We reserve the right to change specifications based on technological advances.

SPECIFICATION	TEST CONDITIONS		Min	Typ	Max	Unit
<b>INPUT SPECIFICATIONS</b>						
Input Voltage Range	AC Input		85		264	VAC
	DC Input		120		370	VDC
Input Frequency	AC Input		47		63	Hz
Input Current	100VAC, Full Load				0.8	A
	240VAC, Full Load				0.4	
No Load Input Power	230VAC			40		mW
Input Inrush Current	230VAC				40	A
Input Protection	Internal Fuse		T1.6A/250VAC			
Leakage Current	264VAC				100	µA
<b>OUTPUT SPECIFICATIONS</b>						
Output Voltage			See Table			
Initial Set Voltage Accuracy	230VAC, Full Load		-1.0		+1.0	%
Line Regulation	Low Line to High Line, Full Load		-0.2		+0.2	%
Load Regulation	No Load to Full Load	3.3Vout, 5Vout	-0.7		+0.7	%
		Others	-0.5		+0.5	
	10% Load to 90% Load	3.3Vout, 5Vout	-0.6		+0.6	
		Others	-0.4		+0.4	
Output Power			See Table			
Output Current			See Table			
Minimum Load				0		%
Ripple & Noise (20MHz bandwidth)	Measured by 20MHz bandwidth	With a 10µF/25V 1206 X7R MLCC	3.3Vout, 5Vout, 7.5Vout, 9Vout		50	mVp-p
		With a 1µF/50V 1206 X7R MLCC	12Vout, 15Vout, 18Vout, 24Vout, 28Vout, 36Vout		50	
		With a 0.1µF/100V 1206 X7R MLCC	48Vout, 53Vout		50	
Transient Response	Load step from 50~75% change at 2.5A/µs	Peak Deviation			3	%Vout
		Recovery Time		500		µs
Start-Up Time					1500	ms
Rise Time	24Vout, 28Vout, 36Vout			40		ms
	48Vout, 53Vout			50		
	Others			20		
Hold Up Time	115VAC, Full Load			16		ms
Temperature Coefficient			-0.02		+0.02	%/°C
<b>PROTECTION</b>						
Short Circuit Protection			Continuous, Automatic Recovery			
Over Load Protection	% of Iout rated; Hiccup mode			140		%
Over Voltage Protection	% of Vout(nom); Automatic Recovery		125		140	%
<b>ENVIRONMENTAL SPECIFICATIONS</b>						
Operating Ambient Temperature	Natural convection, with derating		-40		+85	°C
Storage Temperature Range			-40		+85	°C
Relative Humidity	Non-Condensing		5		95	%RH
Shock			IEC60068-2-27			
Vibration			IEC60068-2-6			
MTBF	MIL-HDBK-217F, Full Load			3,341,000		Hours
<b>GENERAL SPECIFICATIONS</b>						
Efficiency			See Table			
Switching Frequency	230VAC, Full Load		30	45	60	kHz
Isolation Voltage	1 minute (Reinforced Insulation), Input to Output		3000			VAC
Isolation Resistance	500VDC		0.1			GΩ

**SPECIFICATIONS**

All specifications are based on 25°C, Full Load, and 230VAC Input unless otherwise noted.  
We reserve the right to change specifications based on technological advances.

SPECIFICATION	TEST CONDITIONS		Min	Typ	Max	Unit
<b>PHYSICAL SPECIFICATIONS</b>						
Weight	Connector Type		2.13oz (60.5g)			
	Pin Type		2.05oz (58.0g)			
Dimensions (L x W x H)	Connector Type		3.34in x 1.36in x 0.77in (84.8mm x 34.6mm x 19.6mm)			
	Pin Type		2.88in x 1.36in x 0.95in (73.3mm x 34.6mm x 24.1mm)			
<b>SAFETY CHARACTERISTICS</b>						
Safety Approvals	IEC/EN/UL 60950-1, 62368-1 <sup>(2)</sup>					CB:UL (Demko)
EMI	EN55011, EN55032 and FCC Part 15	Conducted	Class B			
		Radiated	Class B			
Harmonic Currents	EN61000-3-2	Full Load	Class A			
Voltage Flicker	EN61000-3-3					
EMS	EN55024					
ESD	EN61000-4-2	Air ±15kV and Contact ±8kV	Perf. Criteria A			
Radiated Immunity	EN61000-4-3	20 V/m	Perf. Criteria A			
Fast Transient	EN61000-4-4	±2kV	Perf. Criteria A			
Surge	EN61000-4-5	DM ±1kV	Perf. Criteria A			
Conducted Immunity	EN61000-4-6	20 Vr.m.s.	Perf. Criteria A			
Power Frequency Magnetic Field	EN61000-4-8	30 A/m	Perf. Criteria A			
Damped Oscillatory Wave	EN61000-4-18	DM ±1kV and CM ±2.5kV	Perf. Criteria A			

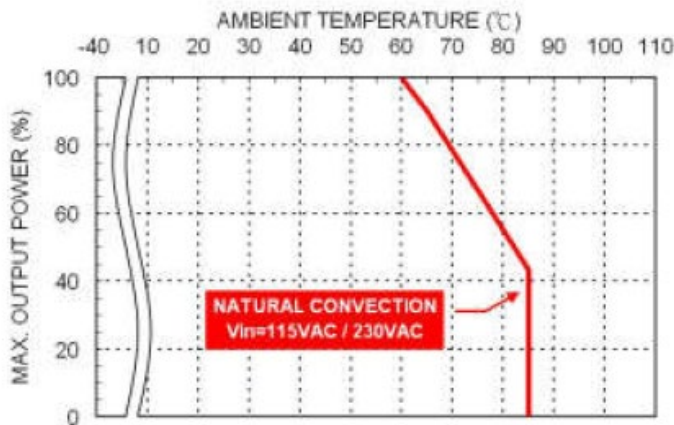
**NOTES**

- Several options are available for this series. See Model Number Setup for all available options.
- This product is listed to applicable standards and requirements by UL.

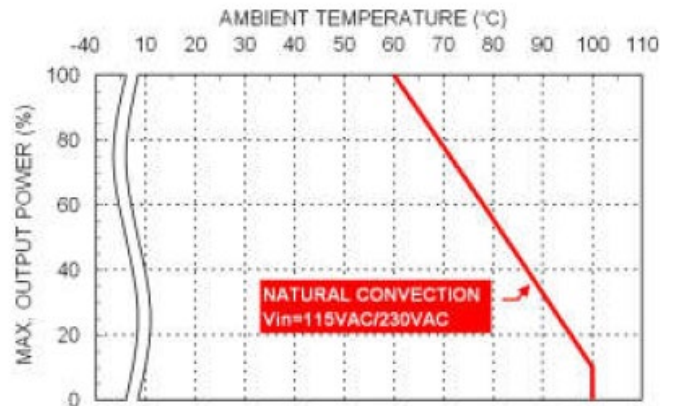
*\*Due to advances in technology, specifications subject to change without notice.*

**DERATING CURVES**

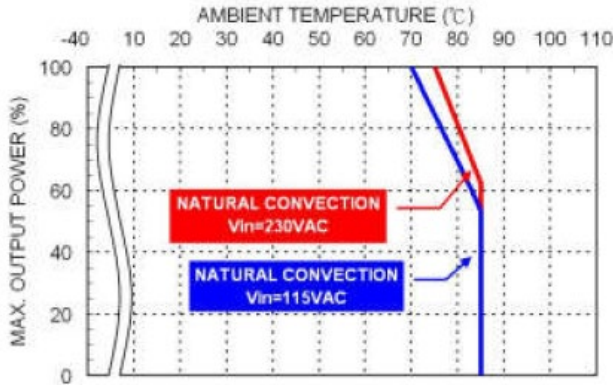
Derating Curve vs. Ambient Temperature  
PSTAD30-Sxx (xx=33, 05, 75, 09, 121, 151, 18)  
Connector Option: JST



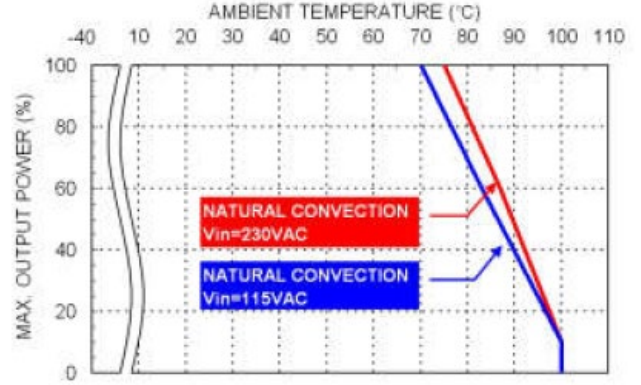
Derating Curve vs. Ambient Temperature  
PSTAD30-Sxx (xx=3.3, 05, 75, 09, 121, 151, 18)  
Connector Option: -M, -T, -D



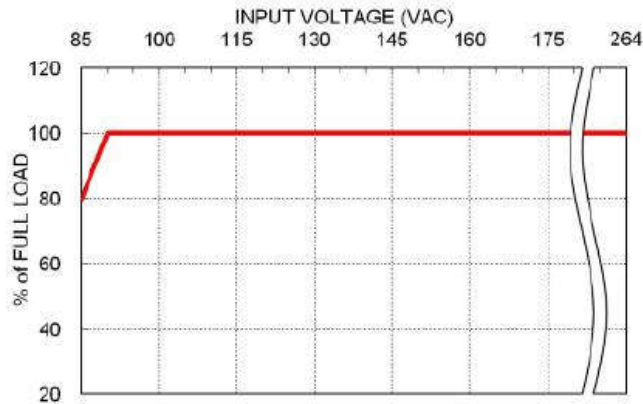
Derating Curve vs. Ambient Temperature  
PSTAD30-Sxx (xx=12, 15, 24, 28, 36, 48, 53)  
Connector Option: JST



Derating Curve vs. Ambient Temperature  
PSTAD30-Sxx (xx=12, 15, 24, 28, 36, 48, 53)  
Connector Option: -M, -T, -D

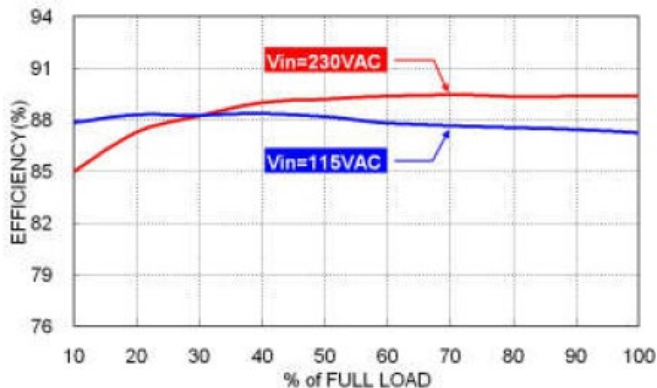


Derating Curve vs. Input Voltage



**EFFICIENCY GRAPHS**

Efficiency vs. Output Load  
PSTAD30-S24

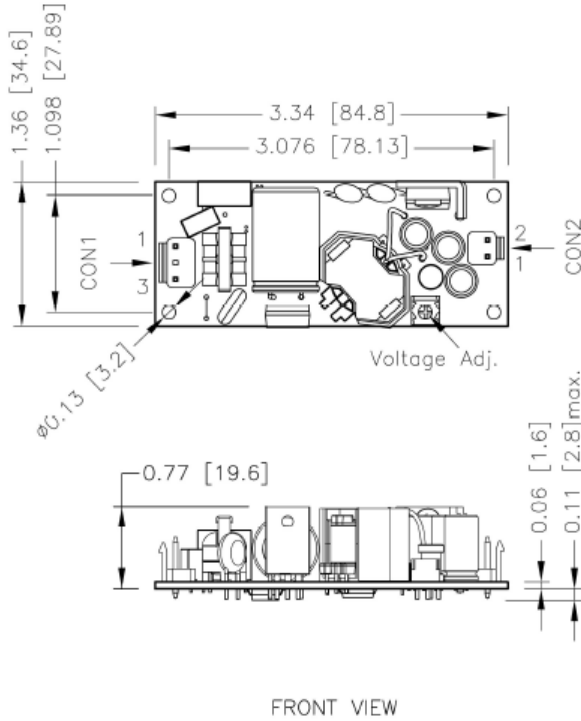


Efficiency vs. Input Voltage  
PSTAD30-S24



MECHANICAL DRAWINGS

Connector Type



**Connectors**

CON1-Input Connector

Pin 1	Line
Pin 3	Neutral

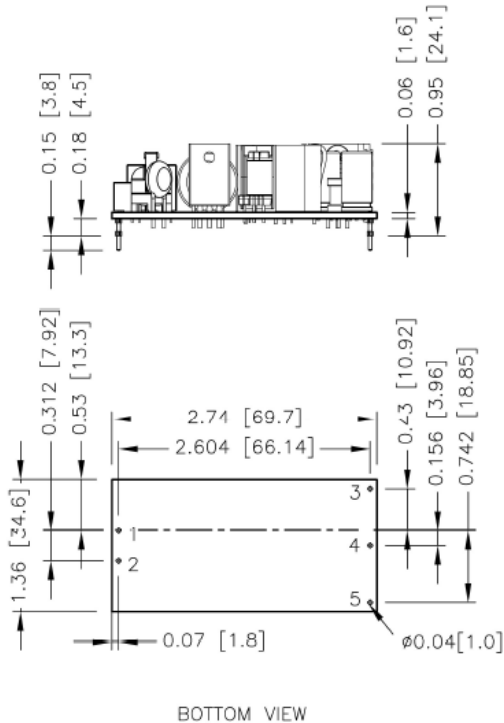
CON2-Output Connector

Pin 1	+Vout
Pin 2	-Vout

Notes:

- All dimensions in inch [mm]  
Tolerance: x.xx±0.02 [x.x±0.5]  
x.xxx±0.010 [x.xx±0.25]
- The screw locked torque: MAX 5.0kgf-cm/0.49N-m
- Either one of four screw holes of Open/Chassis type can be considered as PE connection for CLASS I application

Pin Type ("D" Suffix)



**PIN CONNECTION**

Pin	Single
1	Neutral
2	Line
3	+Vout
4	-Vout
5	Trim

Notes:

- All dimensions in inch [mm]
- Tolerance: x.xx±0.02 [x.x±0.5]  
x.xxx±0.010 [x.xx±0.25]
- Pin pitch tolerance ±0.010 [0.25]
- Pin dimension tolerance ±0.004 [0.10]

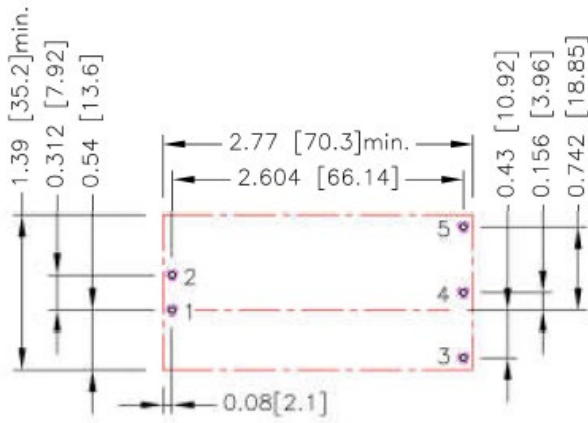


**CONNECTOR OPTIONS**

JST Type (Blank)	Molex Type ("-M" Suffix)	Terminal ("-T" Suffix)
 <p>Housing CON1: <b>VHR-3N</b> CON2: <b>VHR-2N</b></p> <p>Crimp Terminals CON1: <b>SVH-21T-P1.1</b> CON2: <b>SVH-21T-P1.1</b></p>	 <p>Housing CON1: <b>09-50-8031</b> CON2: <b>09-50-8021</b></p> <p>Crimp Terminals CON1: <b>SD-2478</b> CON2: <b>SD-2478</b></p>	 <p>Mates with <b>Screw locked torque</b> <b>MAX 2Kgf.cm/0.2N.m</b></p> <p><b>Wire dimension range</b> <b>26~16AWG</b></p>

**RECOMMENDED PAD LAYOUT**

Pin Type ("-D" Suffix)



All dimensions in inch [mm]  
Pad size (lead free recommended)  
Through hole 1.2.3.4.5:  $\Phi 0.051$  [1.30]  
Top view pad 1.2.3.4.5:  $\Phi 0.064$  [1.63]  
Bottom view pad 1.2.3.4.5:  $\Phi 0.102$  [2.60]

**OUTPUT VOLTAGE ADJUSTMENT**

It allows the user to increase or decrease the output voltage of the module. This is accomplished by connecting an external resistor between the Trim pin and either the +Vout or -Vout pins. With an external resistor between the Trim and -Output pin, the output voltage increases. With an external resistor between the Trim and +Output pin, the output voltage decreases. The external Trim resistor need to be at least 1/16W of rated power

■ Trim Up Equation

$$R_u = \left[ \frac{x L}{(V_{o,up} - L - K)} - H \right] \Omega$$

■ Trim Constants

Module	G	H	K	L
PSTAD30-S33	5100	2050	0.8	2.5
PSTAD30-S05	7500	2000	2.5	2.5
PSTAD30-S75	22000	2000	5	2.5
PSTAD30-S09	33000	2000	6.5	2.5
PSTAD30-S12	51000	2000	9.5	2.5
PSTAD30-S15	68000	2000	12.5	2.5
PSTAD30-S18	91000	2000	15.5	2.5
PSTAD30-S24	130000	2000	21.5	2.5
PSTAD30-S28	160000	2000	25.5	2.5
PSTAD30-S36	220000	2000	33.5	2.5
PSTAD30-S48	620000	2000	45.5	2.5
PSTAD30-S53	680000	2000	50.5	2.5

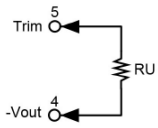
■ Trim Down Equation

$$R_D = \left[ \frac{(V_{o,down} - L) x}{(V_o - V_{o,down})} - H \right] \Omega$$

**External Output Trimming**

Output can be externally trimmed by using the method shown below

Trim Up



**PSTAD30-S33**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	3.333	3.366	3.399	3.432	3.465	3.498	3.531	3.564	3.597	3.630
RU (k $\Omega$ )	384.314	191.132	126.738	94.541	75.223	62.344	53.145	46.245	40.879	36.586

**PSTAD30-S05**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	5.050	5.100	5.150	5.200	5.250	5.300	5.350	5.400	5.450	5.500
RU (k $\Omega$ )	373.000	185.500	123.000	91.750	73.000	60.500	51.571	44.875	39.667	35.500

**PSTAD30-S75**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	7.575	7.650	7.725	7.800	7.875	7.950	8.025	8.100	8.175	8.250
RU (k $\Omega$ )	731.333	364.667	242.444	181.333	144.667	120.222	102.762	89.667	79.481	71.333

**PSTAD30-S09**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	9.090	9.180	9.270	9.360	9.450	9.540	9.630	9.720	9.810	9.900
RU (k $\Omega$ )	914.667	456.333	303.556	227.167	181.333	150.778	128.952	112.583	99.852	89.667

**PSTAD30-S12**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	12.120	12.240	12.360	12.480	12.600	12.720	12.840	12.960	13.080	13.200
RU (k $\Omega$ )	1060.500	529.250	352.167	263.625	210.500	175.083	149.786	130.813	116.056	104.250

**PSTAD30-S15**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	15.150	15.300	15.450	15.600	15.750	15.900	16.050	16.200	16.350	16.500
RU (k $\Omega$ )	1131.333	564.667	375.778	281.333	224.667	186.889	159.905	139.667	123.926	111.333

**PSTAD30-S18**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	18.180	18.360	18.540	18.720	18.900	19.080	19.260	19.440	19.620	19.800
RU (k $\Omega$ )	1261.889	629.944	419.296	313.972	250.778	208.648	178.556	155.986	138.432	124.389

**PSTAD30-S24**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	24.240	24.480	24.720	24.960	25.200	25.440	25.680	25.920	26.160	26.400
RU (k $\Omega$ )	1352.167	675.083	449.389	336.542	268.833	223.694	191.452	167.271	148.463	133.417

**PSTAD30-S28**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	28.280	28.560	28.840	29.120	29.400	29.680	29.960	30.240	30.520	30.800
RU (k $\Omega$ )	1426.571	712.286	474.190	355.143	283.714	236.095	202.082	176.571	156.730	140.857

**PSTAD30-S36**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	36.360	36.720	37.080	37.440	37.800	38.160	38.520	38.880	39.240	39.600
RU (k $\Omega$ )	1525.778	761.889	507.259	379.944	303.556	252.630	216.254	188.972	167.753	150.778

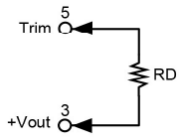
**PSTAD30-S48**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	48.480	48.960	49.440	49.920	50.400	50.880	51.360	51.840	52.320	52.800
RU (k $\Omega$ )	3227.167	1612.583	1074.389	805.292	643.833	536.194	459.310	401.646	356.796	320.917

**PSTAD30-S53**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	53.530	54.060	54.590	55.120	55.650	56.180	56.710	57.240	57.770	58.300
RU (k $\Omega$ )	3205.547	1601.774	1067.182	799.887	639.509	532.591	456.221	398.943	354.394	318.755

Trim-Down



**PSTAD30-S33**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	3.267	3.234	3.201	3.168	3.135	3.102	3.069	3.036	3.003	2.970
RD (k $\Omega$ )	116.486	54.668	34.062	23.759	17.577	13.456	10.512	8.305	6.587	5.214

**PSTAD30-S05**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	4.950	4.900	4.850	4.800	4.750	4.700	4.650	4.600	4.550	4.950
RD (k $\Omega$ )	365.500	178.000	115.500	84.250	65.500	53.000	44.071	37.375	32.167	365.500

**PSTAD30-S75**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	7.425	7.350	7.275	7.200	7.125	7.050	6.975	6.900	6.825	6.750
RD (k $\Omega$ )	1442.667	709.333	464.889	342.667	269.333	220.444	185.524	159.333	138.963	122.667

**PSTAD30-S09**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	8.910	8.820	8.730	8.640	8.550	8.460	8.370	8.280	8.190	8.100
RD (k $\Omega$ )	2348.333	1156.667	759.444	560.833	441.667	362.222	305.476	262.917	229.815	203.333

**PSTAD30-S12**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	11.880	11.760	11.640	11.520	11.400	11.280	11.160	11.040	10.920	10.800
RD (k $\Omega$ )	3984.500	1965.750	1292.833	956.375	754.500	619.917	523.786	451.688	395.611	350.750

**PSTAD30-S15**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	14.850	14.700	14.550	14.400	14.250	14.100	13.950	13.800	13.650	13.500
RD (k $\Omega$ )	5596.667	2763.333	1818.889	1346.667	1063.333	874.444	739.524	638.333	559.630	496.667

**PSTAD30-S18**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	17.820	17.640	17.460	17.280	17.100	16.920	16.740	16.560	16.380	16.200
RD (k $\Omega$ )	7743.111	3825.056	2519.037	1866.028	1474.222	1213.019	1026.444	886.514	777.679	690.611

**PSTAD30-S24**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	23.760	23.520	23.280	23.040	22.800	22.560	22.320	22.080	21.840	21.600
RD (k $\Omega$ )	11513.833	5690.917	3749.944	2779.458	2197.167	1808.972	1531.690	1323.729	1161.981	1032.583

**PSTAD30-S28**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	27.720	27.440	27.160	26.880	26.600	26.320	26.040	25.760	25.480	25.200
RD (k $\Omega$ )	14409.429	7123.714	4695.143	3480.857	2752.286	2266.571	1919.633	1659.429	1457.048	1295.143

**PSTAD30-S36**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	35.640	35.280	34.920	34.560	34.200	33.840	33.480	33.120	32.760	32.400
RD (k $\Omega$ )	20250.222	10014.111	6602.074	4896.056	3872.444	3190.037	2702.603	2337.028	2052.691	1825.222

**PSTAD30-S48**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	47.520	47.040	46.560	46.080	45.600	45.120	44.640	44.160	43.680	43.200
RD (k $\Omega$ )	58148.833	28763.417	18968.278	14070.708	11132.167	9173.139	7773.833	6724.354	5908.093	5255.083

**PSTAD30-S48**

$\Delta V$ (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	52.470	51.940	51.410	50.880	50.350	49.820	49.290	48.760	48.230	47.700
RD (k $\Omega$ )	64110.453	31714.226	20915.484	15516.113	12276.491	10116.742	8574.065	7417.057	6517.161	5797.245



MODEL NUMBER SETUP

PSTAD	30	-	S	05	B	-	D	R
Series Name	Output Power		Output Quantity	Output Voltage	Protection Type		Connector Option	Conformal Coating
			<b>S:</b> Single	<b>33:</b> 3.3VDC <b>05:</b> 5VDC <b>75:</b> 7.5VDC <b>09:</b> 9VDC <b>12:</b> 12VDC <b>121:</b> 12VDC <b>15:</b> 15VDC <b>151:</b> 15VDC <b>18:</b> 18VDC <b>24:</b> 24VDC <b>28:</b> 28VDC <b>36:</b> 36VDC <b>48:</b> 48VDC <b>53:</b> 53VDC	<b>Blank:</b> CLASS I  <b>B:</b> CLASS II		<b>Blank:</b> JST <b>M:</b> Molex <b>T:</b> Terminal Block  <b>Blank:</b> JST <b>M:</b> Molex <b>T:</b> Terminal Block <b>D:</b> Pin Type	<b>Blank:</b> None <b>R:</b> Conformal Coating

COMPANY INFORMATION

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001: 2015 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact **Wall Industries** for further information:

Phone: ☎(603)778-2300  
 Toll Free: ☎(888)597-9255  
 Fax: ☎(603)778-9797  
 E-mail: [sales@wallindustries.com](mailto:sales@wallindustries.com)  
 Web: [www.wallindustries.com](http://www.wallindustries.com)  
 Address: 37 Industrial Drive  
 Exeter, NH 03833

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