TDK·Lambda

Non-Isolated DC-DC Converters

Features

- Industry Standard Package and Pin Out
- No External Capacitors Needed
- ◆ Full Power at 85°C Convection Cooled
- Low Voltage Outputs to 0.9V
- Output Currents up to 10A
- 5V & 12V Inputs
- Wide Output Voltage Adjustment
- Remote Sense (Optional)
- High Efficiency up to 97%
- Excellent transient response
- 0.9 5.0VDC Adjustment Range (12V C-version)

Key Market Segments & Applications



Specifications										
Model		PL10S 05	PL10S12							
Input Voltage Range (1)	VDC	3 - 5.5VDC	5 - 13VDC							
Turn on/off Threshold (typ)	VDC	On: 2.95V, Off 2.9V	On: 4.3V, Off 4.1V							
Output Voltage Accuracy	%	±1								
Voltage Trim	-	Yes								
Ripple & Noise	mV	50mVp-p, 15mVrms Typical								
Line Regulation (typ)	mV	8mV								
Load Regulation (typ)	mV	15mV								
Transient Response (2)	-	100mV deviation, 50us settling time (typ) for 50-100% or 100%-50% load change								
Overcurrent Protection (OCP)	A	15A min	20A max							
Overvoltage Protection (OVP)	-	N/A								
Remote Sense / Parallel	-	Optional - see Model Selector (Parallel uses external circuit)								
Remote On / Off	-	Low or Short = off, High or Open = On								
Operating Temperature	-	-40°C to +85°C								
Operating Humidity	-	20 - 95% Non condensing								
Storage Temperature	-	-65°C to +150°C								
Storage Humidity	-	10 - 95% Non condensing								
Cooling	-	Convection, or forced air								
Vibration (non operating)	-	10 - 55Hz (1 minute), amplitude 0.825mm (49m/s ² max), X, Y, Z 1 hour each								
Shock		196.1 m/s ²								
Safety Agency Approvals	-	UL1950, CSA950, EN60950								
Weight (Typ)	g	9								
Size (WxHxD)	mm(in)	9.4 x 50.8 x 12.7 (0.37 x 2 x 0.5)								
Switching Frequency (fixed)	g Frequency (fixed) kHz 230 - 340 200 (typical)									
Warranty	-	2 Years								

Notes

(1) Minimum input voltage = 3.3V at 2.5V output, 4.5V at 3.3V output

(2) With 470uF external capacitor

See Installation Manual for full details, test methods of parameters and application notes



PL10S Series

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PL10S Series

Out	tline D	rawing									
PL	Max. Ou	10 utput Curre	nt Sin	S gle Outpu	ut N		12 nput Voltage	C (*)	T T=No remote sense		
* C=	* C=Customer selectable output voltage or requested factory set voltage. e.g. (0V9=0.9V) TP= (+) Remote sense pin										
	Sample Model Number: PL10S-12-C-TR										
Мо	dels					Outline	Drawing	I			
Mode	el.	Output Voltage	Max Out. Cur. (A)	Max Out. Pwr (W)	Max In. Cur. (A)		_	50.80			
PL10	S-05-C-T	Selectable	10	33	-	-	12.70				
	S-05-0V9-T	0.9	10	9	3.7	83%	택				
	S-05-1V0-T	1.0	10	10	4.0	84%			0.51		
	S-05-1V2-T	1.2	10	12	4.7	86%		REAR \	VIEW distribution of the second secon		
	S-05-1V5-T	1.5	10	15	5.8	89%					
	S-05-1V8-T	1.8	10	18	6.7	90%					
	S-05-2V0-T	2.0 2.5	10	20	7.3	91%			81818		
	S-05-2V5-T	-	10	25	9.1	93%	TR Version T Version	111098765 98765XX	43X21 43X21 X = Not fitted		
	S-05-3V3-T S-12-C-T	3.3 Selectable	10 10	33 33	7.7	95%	TP Version	109 876 X X	54321		
-	S-12-0-1 S-12-0V9-T	0.9	10	9	- 2.2	- 85%					
	S-12-0V9-1 S-12-1V0-T	1.0	10	10	2.2	86%		FRONT	VIEW SIDE VIEW		
	S-12-1V0-1 S-12-1V2-T	1.2	10	12	2.4	88%					
	S-12-1V2-1 S-12-1V5-T	1.5	10	12	3.5	90%		50.8	30		
	S-12-1V8-T	1.8	10	18	4.1	92%					
	S-12-2V0-T	2.0	10	20	4.5	93%					
	S-12-2V5-T	2.5	10	25	5.5	94%					
	S-12-3V3-T	3.3	10	33	7.0	95%		<u>54</u>	<u> 1.28</u>		
	S-12-5V0-T	5.0	10	50	7.5	97%	_	<u>, 62 </u>	2.54		
								10.16	7.62		
Oth	ner DC	-DC Pro	ducts				12.70 15.24 17.78	10.16			
Х		10, 15, & 20	W 24V & 48	BVDC Input	DC-DC c	onverters		48.2	26		
SX		20W surface									
PAE		Up to 65W, up to 25A Eighth brick DC-DC						l , 50.8	20 V		
PAQ		Up to 100W			0		5.32 2.32	- − − − − − − − − − − − − − − − − −	<u>عم ا</u>		
	PAH200H	Up to 350W, outputs	•			gle & dual		00 00000	PIN 1		
PAF 500, 600 and 700W Full brick DC-DC											
PIN		ersion	TR Vers	ion	TP Ve	rsion		48.2	26 1.10mm PLATED THROUGH HOLE 1.70mm PAD SIZE BOTH SIDES (11 DFF)		
1	V	/out	Vout		Vo	ut					
-											

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



OBSOLETE

Vout

+RS

Vout

GND

GND

Vin

Vin

Trim

On/Off

-

2

3

4

5

6

7

8

9

10

11

Vout

Vout

GND

GND

Vin

Vin

Trim

On / Off

_

-

Vout

Vout

GND

+RS

-RS

GND

Vin

Vin

Trim

On / Off

Mouser Electronics

Authorized Distributor

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

TDK-Lambda:

PL10S050V9TR PL10S051V0T PL10S051V0TR PL10S051V2T PL10S051V2TR PL10S051V5T PL10S051V5TR PL10S051V8T PL10S051V8TR PL10S052V0T PL10S052V0TR PL10S052V5T PL10S052V5TR PL10S053V3TR PL10S05CTR PL10S120V9T PL10S120V9TR PL10S121V0T PL10S121V0TR PL10S121V2TR PL10S121V5T PL10S121V5TR PL10S121V8T PL10S121V8TR PL10S122V0T PL10S122V0TR PL10S122V5T PL10S122V5TR PL10S123V3T PL10S123V3TR PL10S125V0T PL10S125V0TR PL10S125V0TR PL10S121V2TP PL10S121V2T PL10S12CTR PL10S05CT PL10S050V9T PL10S12CT