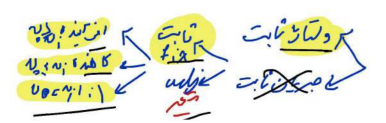


Linear Voltag	ge Regulator	Switching Volt	age Regulator
Pros	Cons	Pros	Cons
Simple circuit configuration	Relatively poor efficiency %	High efficiency	More external a
Few external parts	Considerable heat generation	Low heat generation	Complicated design
Low noise	Only step-down buck) operation	Boost/buck/ negative voltage operation possible	Increased noise

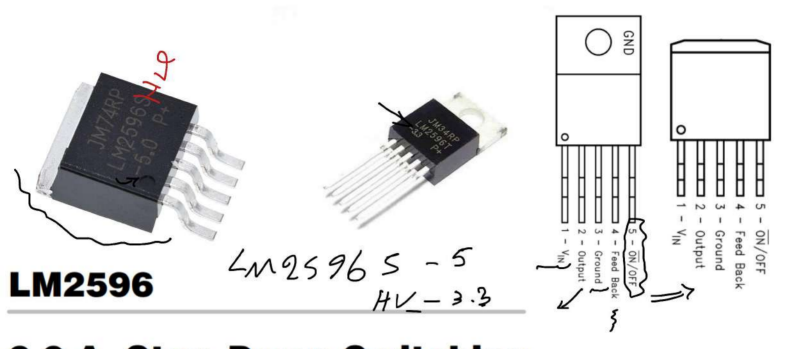






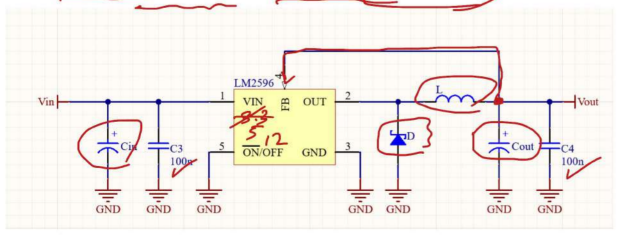


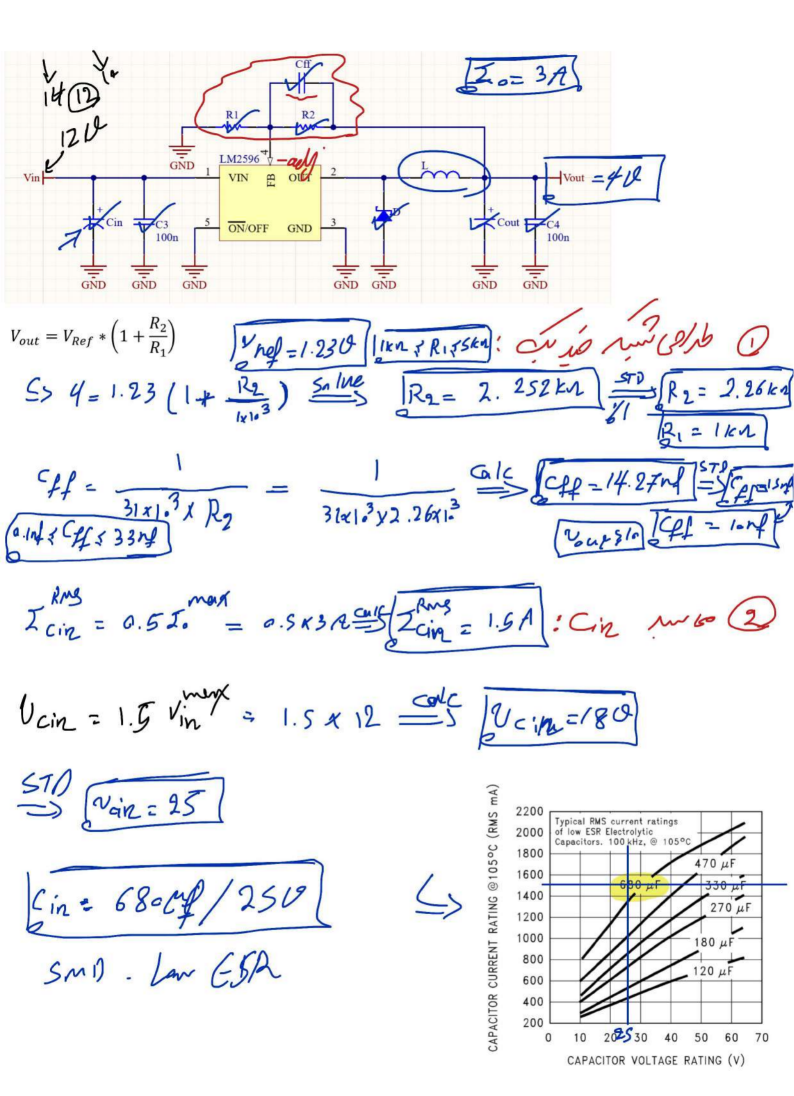
ركولاتور مع معت



3.0 A, <u>Step-Down</u> Switching Regulator

- 3.3-V, 5-V, 12-V, and adjustable output versions
- Adjustable version output voltage range: 1.2-V to 37-V ±4% maximum over line and load conditions
- Available in TO-220 and TO-263 packages
- · 3-A output load current
- Input voltage range up to 40 V (57V for HV Version)
- Requires only four external components
- Excellent line and load regulation specifications
- 150-kHz fixed-frequency internal oscillator
- TTL shutdown capability
- Low power standby mode, I_Q, typically 80 μA
- High efficiency
- Uses readily available standard inductors
- Thermal shutdown and current-limit protection





: Cleis O; Comos 3)

Vant = 1.5 Vout = 1.5 x 4 (ort = 60) 510 Vang = 6.30



[Cone : 820t]] Cone = 3201/6.30

OUTPUT	THROUG	H-HOLE OUTPUT C	APACITOR	SURFACE-MOUNT OUTPUT CAPACITOR			
(V)	PANASONIC HFQ SERIES (μF/V)	NICHICON PL SERIES (µF/V)	FEEDFORWARD CAPACITOR	AVX TPS SERIES (μF/V)	SPRAGUE 595D SERIES (µF/V)	FEEDFORWARD CAPACITOR	
2	820/35	820/35	33 nF	330/6.3	470/4	33 nF	
4	560/35	470/35	10 nF	330/6.3	390/6.3	10 nF	
6	470/25	470/25	3.3 nF	220/10	330/10	3.3 nF	
9	330/25	330/25	1.5 nF	100/16	180/16	1.5 nF	
12	330/25	330/25	1 nF	100/16	180/16	1 nF	
1 5	220/35	220/35	680 pF	68/20	120/20	680 pF	
2 4	220/35	150/35	560 pF	33/25	33/25	220 pF	
28	100/50	100/50	390 pF	10/35	15/50	220 pF	

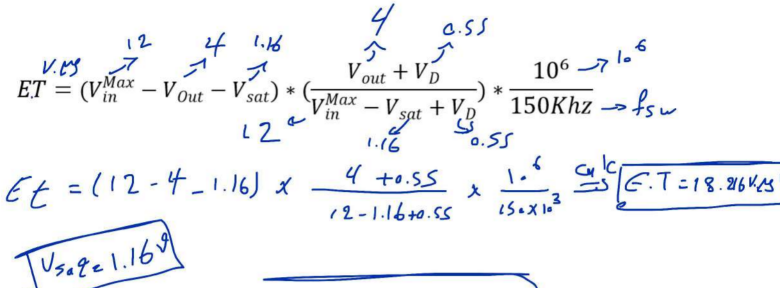
ID=1.32 =1.3x3 @1Cs [D=3.9A

UR = 1.25 Umy = 1.25 x 12 Gold JUR > 15 La Grange

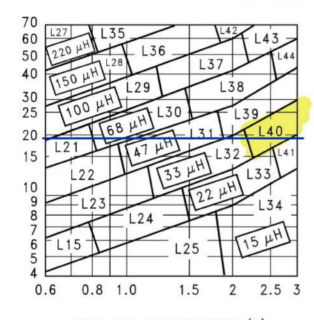
D=5K54

	3-A DIODES 4-A TO 6-A DIODES							
VR	SURFA	CE-MOUNT	THROUGH-HOLE		SURFACE-MOUNT		THROUGH-HOLE	
700	schottky	ULTRA FAST RECOVERY	scноттку	ULTRA FAST RECOVERY	schottky	ULTRA FAST RECOVERY	SCHOTTKY	ULTRA FAST RECOVERY
		All of these diodes	1N5820	All of		All of these diodes are	SR502	All of
20 V	SK32		SR302	these diodes are			1N5823	these
			MBR320				SB520	are
	30WQ03	rated to	1N5821	rated to		rated to		rated to
30 V	SK33	at least 50V.	MBR330	at least 50V.	50WQ03	at least 50V.	SR503	at least 50V.
		001.	31DQ03	301.			1N5824	507.
			1N5822				SB530	
40 V	SK34		SR304		50WQ04		SR504	
	MBRS340		MBR340				1N5825	
	30WQ04	MURS320	31DQ04	MUR320		MURS620	SB540	MUR620
50 V	SK35	30WF10	SR305			50WF10		HER601
ог	MBRS360		MBR350		50WQ05		SB550	
More	30WQ05		31DQ05				50SQ080	





h = 350H/3.5A



MAXIMUM LOAD CURRENT (A)

Figure 9-8. LM2596-ADJ

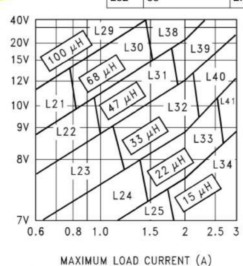


Figure 9-5. LM2596-3.3

1.5

MAXIMUM LOAD CURRENT (A)

0.8

L24

40V

20V

15V

10V

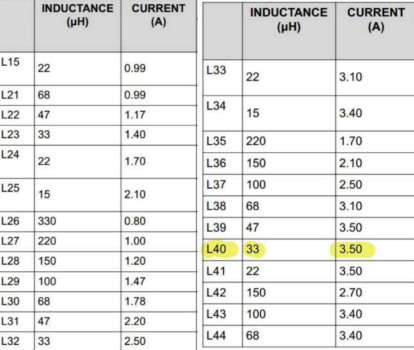
81

7V

6V

5٧ 0.6

Figure 9-6. LM2596-5.0



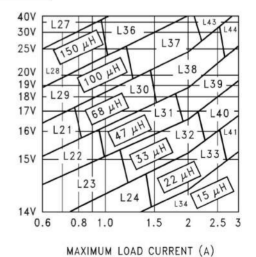
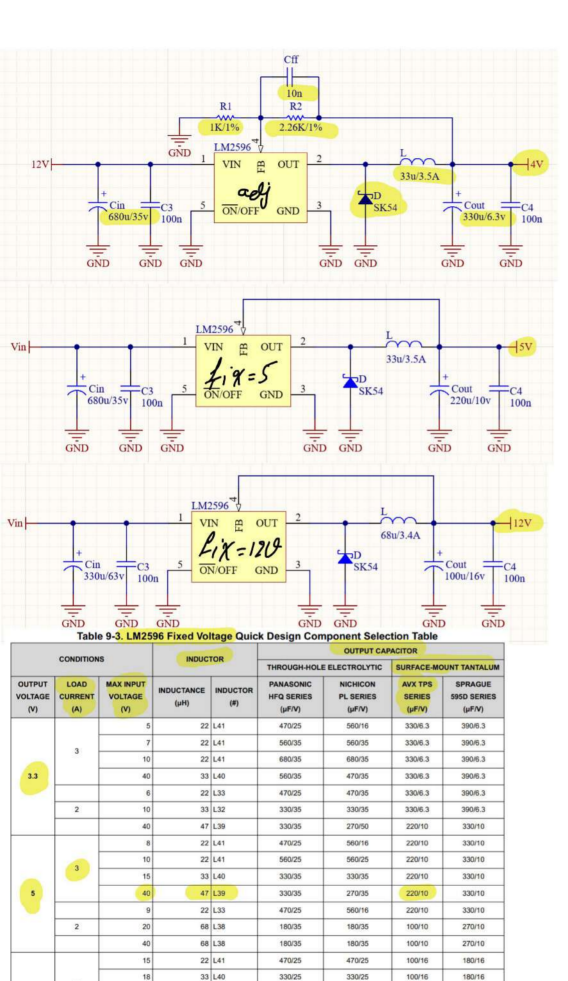


Figure 9-7. LM2596-12



3

2

12

30

40

15

20

40

68 L44

68 L44

33 L32

68 L38

150 L42

180/25

180/35

330/25

180/25

82/25

180/25

180/35

330/25

82/25

100/16

100/16

100/16

100/16

68/20

120/20

120/20

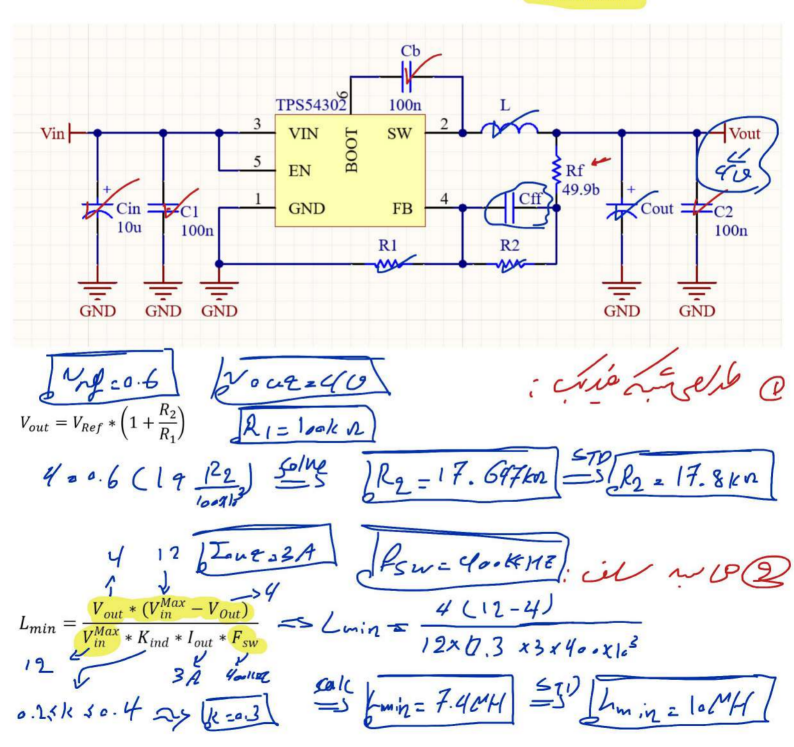
180/16

120/20

68/25

TPS54302 4.5-V to 28-V Input, 3-A Output, EMI Friendly Synchronous Step-Down Converter

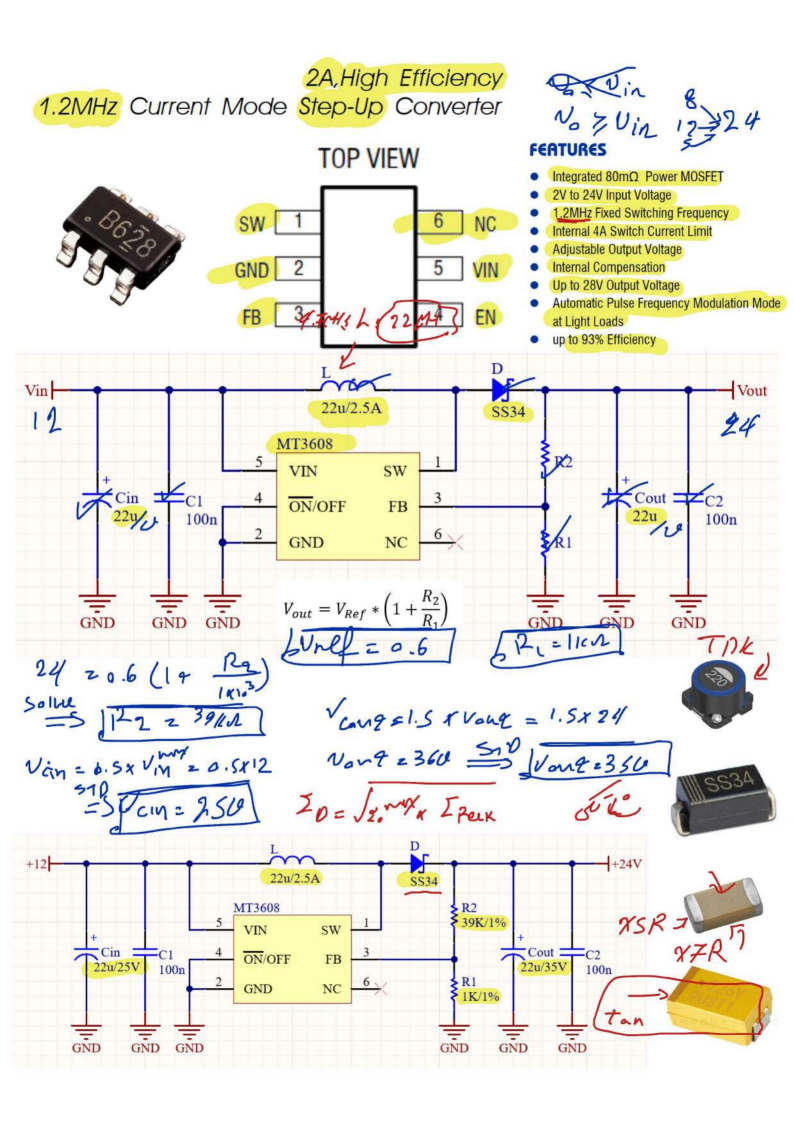
- 4.5-V to 28-V Wide Input Voltage Range
- Integrated 85-mΩ and 40-mΩ MOSFETs for 3-A, Continuous Output Current
- Low 2-μA Shutdown, 45-μA Quiescent Current
- Internal 5-mS Soft-Start
- Fixed 400-kHz Switching Frequency
- Frequency Spread Spectrum to Reduce EMI
- Advanced Eco-mode™ Pulse Skip
- · Peak Current Mode Control
- · Internal Loop Compensation
- Overcurrent Protection for Both MOSFETs with Hiccup Mode Protection
- Over Voltage Protection
- Thermal Shutdown



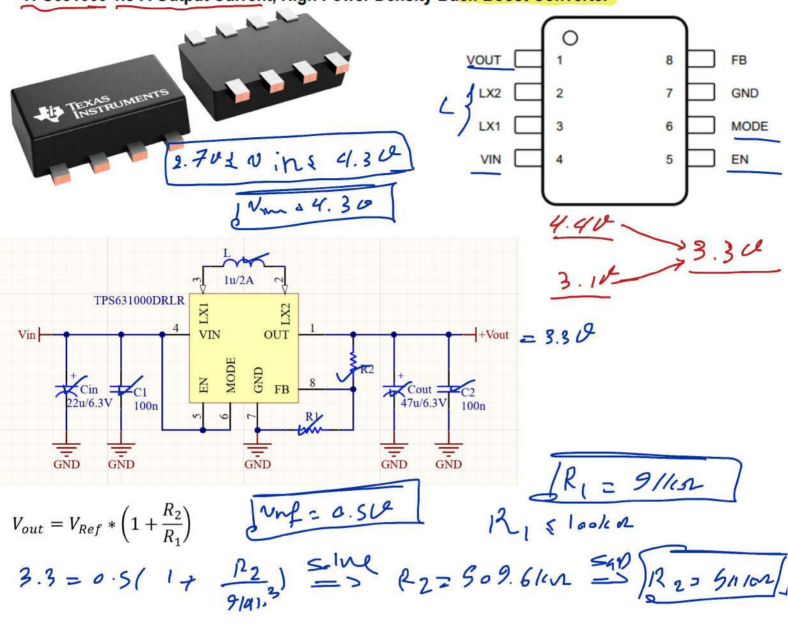
$$\beta = \frac{V_{out} * (V_{in}^{Max} - V_{out})}{V_{in}^{Max} * L * F_{sw}} = \beta = \frac{4(12-4)}{12 \times 1_{ex}} \frac{\text{GeV}}{\text{bx}} = \frac{2}{3}$$

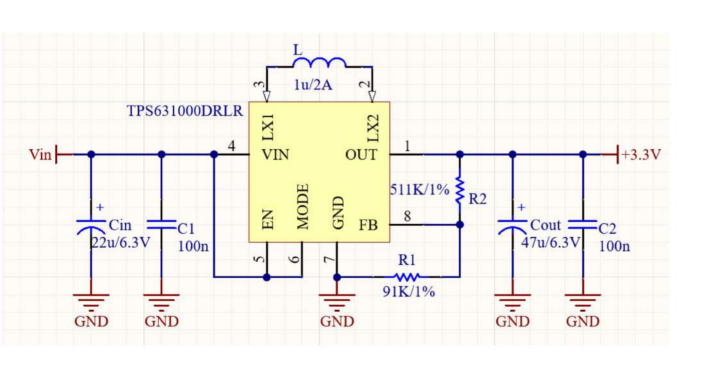
$$\sum_{l=1}^{leak} \frac{1}{2} \frac{1}{4} \frac{1}{16} = \frac{3}{4} + \frac{1}{16} \times \frac{2}{3} = \frac{2}{3} \frac{1}{3} \times \frac{2}{3} = \frac{2}{3} \times \frac{2}{3} \times \frac{2}{3} = \frac{2}{3} \times \frac{2}{3} \times \frac{2}{3} \times \frac{2}{3} \times \frac{2}{$$

$$\frac{c^{2}}{8 \text{ ksw}} \times \frac{I_{\text{riple}}}{I_{\text{riple}}} = \frac{1}{8 \text{ riple}} \times \frac{a_{\text{s}}}{a_{\text{o}}} \times \frac$$



TPS631000 1.5-A Output Current, High Power Density Buck-Boost Converter





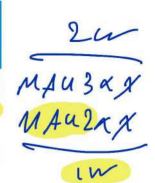


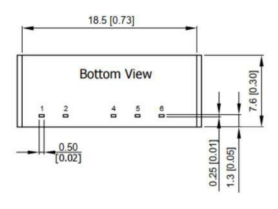


DC/DC CONVERTER 2W

Single and Dual Output Models

► I/O-Isolation 1000 VDC





Pin	Single Output	Dual Output
1	+Vin	+Vin
2	-Vin	-Vin
4	-Vout 🚣	-Vout
5	No Pin	Common
6	+Vout	+Vout

Model Number	Input Voltage	Output Voltage	Output Current Ir		Input C	urrent	Load Regulation	Max. capacitive Load	Efficiency (typ.)
2w	(Range)		Max.	Min.	@Max. Load	@No Load			@Max. Load
VL	VDC	VDC	mA	mA	mA(typ.)	mA(typ.)	% (max.)	μF	%
MAU301		7 3.3	500	10	452		11		73
MAU302		_ 5	400	8	526		11	470	76
MAU303	5 1	12	165	3	495		7	470	80
MAU304	(4.5 ~ 5.5)	15	133	2.5	499	60	7		80
MAU305	(4.5 ~ 5.5)	±5	±200	±4	519		10		77
MAU306		±12	±83	±1.5	504		7	390#	79
MAU307		±15	±66	±1	501		7		79
MAU311		3.3	500	10	185		8	470	74
MAU312		5	400	8	212		8		78
MAU313	12	12	165	3	200		5		82
MAU314	(10.8 ~ 13.2)	15	133	2.5	200	30	5		83
MAU315	(10.0 - 13.2)	±5	±200	±4	210		8		79
MAU316		±12	±83	±1.5	201		5	390#	82
MAU317		±15	±66	±1	200		5		82
MAU321		3.3	500	10	92		8		74
MAU322		5	400	8	108		8	470	77
MAU323	24	12	165	3	101		5	410	81
MAU324	(21.6 ~ 26.4)	15	133	2.5	101	15	5		82
MAU325	(21.0 - 20.4)	±5	±200	±4	105		8		79
MAU326		±12	±83	±1.5	102		5	390#	81
MAU327		±15	±66	±1	100		5		82

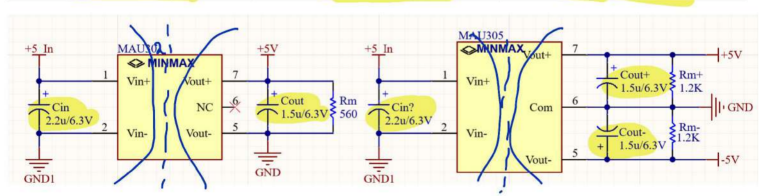
For each output

Parameter	Model	Min.	Typ.	Max.	Unit	
Input Voltage Range	5V Input Models	4.5	5	5.5		
	12V Input Models	10.8	12	13.2	VDC	
	24V Input Models	21.6	24	26.4		
	5V Input Models	-0.7		9		
Input Surge Voltage (1 sec. max.)	12V Input Models	-0.7		18		
	24V Input Models	-0.7		30		
Reverse Polarity Input Current				0.3	Α	
Internal Filter Type	All Models		Pi F	Filter		
Internal Power Dissipation		***		650	mW	

Output Specifications					
Parameter	Conditions	Min.	Тур.	Max.	Unit
Output Voltage Accuracy			±1.0	±3.0	%
Output Voltage Balance	Dual Output, Balanced Loads		±0.1	±1.0	%
Line Regulation	For Vin Change of 1%	240	±1.2	±1.5	%
Load Regulation	lo=20% to 100%	See Model Selection Guide			
Ripple & Noise	max. 20MHz Bandwidth	1922	100	150	mV _{P-P}
Temperature Coefficient		S MATE	±0.01	±0.02	%/°C
Short Circuit Protection		0.5 Second Max.			

General Specifications					
Parameter	Conditions	Min.	Тур.	Max.	Unit
I/O Isolation Voltage (rated)	60 Seconds	1000	-		VDC
I/O Isolation Resistance	500 VDC	1000			ΜΩ
I/O Isolation Capacitance	100KHz, 1V	·	80	120	pF
Switching Frequency		50	80	100	KHz
MTBF (calculated)	MIL-HDBK-217F@25°C, Ground Benign	2,000,000			Hours

Input Fuse		
5V Input Models	12V Input Models	24V Input Models
1000mA Slow-Blow Type	500mA Slow-Blow Type	200mA Slow-Blow Type



24 -> 0.47 Cf