UCC28740 DESIGN CALCULATIONS

The Values Entered by the User on the DESIGN INPUT Page are Used in the Design Calculations

	INPUT			
Input Voltage Type	AC or DC:	AC		
Minimum Input Voltage	V _{INPUTmin} =	85	VAC	
Maximum Input Voltage	V _{INPUTmax} =	265	VAC	User Input Values From Design Input
Nominal Input Voltage	V _{INPUTnom} =	220	VAC	Page
Minimum Line Frequency	f _{LINEmin} =	47	Hz	
Minimum Input Voltage for Start-Up	V _{INPUTrun} =	80	VAC	
Minimum Peak Bulk Input Voltage	V _{BULKmin} =	120.208	V	
Maximum Peak Bulk Input Voltage	V _{BULKmax} =	374.767	V	
Nominal Peak Bulk Input Voltage	V _{BULKnom} =	311.127	V	
Turn-On Peak Bulk Input Voltage	V _{BULKstartup} =	113.137	V	
Line Cycle Period	t _{LINE} =	21.277	ms	
	OUTPUT			
Regulated Output Voltage, Constant Voltage Mode	V _{OUT_CV} =	80	V	
Full Load Rated Output Current	I _{OUT} =	0.6	A	
Target Constant Current Mode Output Load Threshold	I _{OCC_target} =	0.65	A	
Target Minimum Output Voltage During Constant Current Regulation	V _{OUT_CC} =	79	V	
Allowable Output Voltage Drop During Load-Step Transient in Constant Voltage Mode	V _{OUTA} =	.0.5	V	User Input Values From Design Input Page
Maximum Peak to Peak Output Voltage Ripple	V _{RIPPLE} =	30	mV	_ rage
Required Positive Load Step Transient Current	I _{TRAN} =	0.65	A	
Maximum Allowable Response Time to Load Step Transient	t _{resp} =	20	ms	
Output Over Voltage Protection	V _{OUT_OVP} =	82	V	
Maximum Stand By Power Dissipation	P _{SBtarget} =	50	mW	
Estimated Efficiency	η =	0.850		
Output Power	P _{out} =	52.000	W	
Estimated Input Power	P _{IN} =	61.176	W	

COMPONENT PARAMETER CALCULATIONS

INPUT CAPACITOR, C _{BULK}				
Recommended Input Bulk Capacitance	C _{BULKrecommended} =	237.73	μF	
Actual Input Bulk Capacitance	C _{BULKactual} =	250.000	μF	User Input
Input Capacitor Value Used in Calculations	C _{BULK} =	250.000	μF	
Minimum Valley Voltage on Input Bulk Capacitors	V _{BULKvalley} =	100.966	V	
Minimum Input Capacitor Ripple Current Rating	I _{CINripple} =	1429.847	mΑ	
Minimum Input Capacitor Voltage Rating	V _{Cin} =	400	V	

INPUT FUSE			
Voltage Rating	V _{FUSE} =	265	VAC
Peak Input Current	I _{INpeak} =	4.011	A

BRIDGE RECTIFIER			
Voltage Rating	V _{BRIDGE_minrating} =	400.000	V
Current Rating	BRIDGE_minrating =	1.212	A
Forward Voltage Drop	V _{F_BRIDGE} =	1.100	V User Input
Full Load Power Dissipation of Bridge Rectifier	P _{BRIDGE} =	3145.663	mW

TRANSFORMER TURNS-RATIO, N _{PS}			
Demagnetizing Duty Cycle	D _{DEMAG_CC} =	0.425	Device Parameter
Amplitude Modulation Control Ratio	K _{AMnom} =	4	Device Parameter
Maximum Desired Switching Frequency	f _{max_target} =	100.000	kHz User Input
Desired Switching Period	t _{SW_target} =	10.000	μs
Resonant Frequency During DCM Dead Time	f _{RES} =	0.500	MHz
Time to First Resonant Valley	t _{RES} =	1.000	μs
Estimated Maximum Duty Cycle	D _{max_target} =	0.475	

Ideal Primary to Secondary Turns Ratio	N _{PSideal} =	1.3889	ldeal N _{PS}
Actual Primary to Secondary Turns Ratio	N _{PSactual} =	1.389	User Input
Primary to Secondary Turns Ratio Used in Calculations	N _{PS} =	1.389	
Actual Flyback Voltage	V _{FLYBACK} =	112.856	V
Allowable Leakage Inductance Voltage Spike	V _{LEAKAGE} =	312.377	V
Estimated Maximum On-Time	t _{ONestimated} =	4.750	μs
Estimated Transformer Efficiency	η _{XFMR} =	0.9	

CURRENT SENSE RESISTOR, $R_{\rm cs}$, PEAK PRIMARY CURREN	T, I _{PP}			
Constant Current Regulation Factor, Minimum	V _{CCR_min} =	318	mV	Device Parameter
Constant Current Regulation Factor, Nominal	V _{CCR_nom} =	330	mV	Device Parameter
Constant Current Regulation Factor, Minimum	V _{CCR_min} =	343	mV	Device Parameter
Initial estimate for L _P	L _{P_estimate} =	242.003	μΗ	
Recommended Current Sense Resistor Value	R _{CSrecommended} =	0.329	Ω	
Actual Current Sense Resistor Used	R _{CSactual} =	0.374	Ω	User Input
Current Sense Resistor Value Used in Calculation	R _{cs} =	0.374	Ω	
Power Dissipation of R _{cs}	P _{Rcs} =	252.991	mW	
Maximum Current Sense Threshold Voltage, Minimum	V _{CSTmax_min} =	738	mV	Device Parameter
Maximum Current Sense Threshold Voltage, Nominal	V _{CSTmax_nom} =	773	mV	Device Parameter
Maximum Current Sense Threshold Voltage, Maximum	V _{CSTmax_max} =	810	mV	Device Parameter
Peak Primary Current, Minimum, Full Load	I _{PPmin} =	1.973	Α	
Peak Primary Current, Nominal, Full Load	I _{PPnom} =	2.067	A	
Peak Primary Current, Maximum, Full Load	I _{PPmax} =	2.166	A	
Actual Output Current During Constant Current Mode	I _{OCC_actual} =	0.610	Α	
Peak Primary Current During Light Load, FM Mode	I _{PP_FM} =	0.517	A	
Worst Case Peak Primary Current	I _{PP_WC} =	2.188	Α	Assumes -1%R $_{\rm CS}$ and V $_{\rm CSTmax_max}$
Maximum Output Current During Constant Current Mode	I _{OCCmax} =	0.646	A	Worst Case Estimate

TRANSFORMER PRIMARY INDUCTANCE, L _p					
Calculated L _P to meet f _{max target} with chosen R _{CS}	L _{Pcalc} =	257.848	μH		
Recommended Primary Inductance to meet t _{CSLEB} with chosen R _{CS}	L _{Precommended} =	257.848	μΗ Ideal L _P		
Actual Primary Inductance	L _{Pactual} =	257.848	μH User Input		
Primary Inductance Used in Calculations	L _p =	257.848	μН		
Actual Maximum Nominal Switching Frequency	f _{max} =	90.000	kHz		
Actual Switching Period	t _{SWactual} =	11.111	μs		
Actual Maximum On-Time	t _{ONmax} =	5.278	μs		
Maximum Duty Cycle	D _{MAX} =	0.475			
Demagnetization Time	t _{DEMAG} =	4.722	μs		
Primary RMS Current	I _{PRI_RMS} =	0.822	A		
Secondary Peak Current	I _{SPmax} =	2.871	A		
Secondary RMS Current	I _{SEC_RMS} =	1.081	A		
VDD Under Voltage Lock Out (UVLO) Voltage, Maximum	VDD _{OFF_max} =	8.150	V Device Parameter		
VDD Under Voltage Lock Out (UVLO) Voltage, Minimum	VDD _{OFF_min} =	7.350	V Device Parameter		
Recommended Auxiliary to Secondary Turns Ratio	N _{ASrecommended} =	0.117			
Recommended Primary to Auxilliary Turns Ratio	N _{PArecommended} =	11.858			
Actual Primary to Auxiliary Turns Ratio	N _{PAactual} =	9.000	User Input		
Primary to Auxiliary Turns Ratio Used in Calculations	N _{PA} =	9.000			
Nominal VDD Voltage	VDD =	11.290	v		
Actual Auxiliary to Secondary Turns Ratio	N _{AS} =	0.154			
Minimum On-Time, t _{CSLEB}	t _{ONmin(limit)} =	280.000	ns		
Actual Minimum On-Time	t _{ONmin(actual)} =	355.509	ns		
Minimum Demagnetizing Time	t _{DEMAGmin} =	1.181	µs		
Minimum Output Voltage During Constant Current Mode	V _{OUT_CCmin} =	54.474	V		

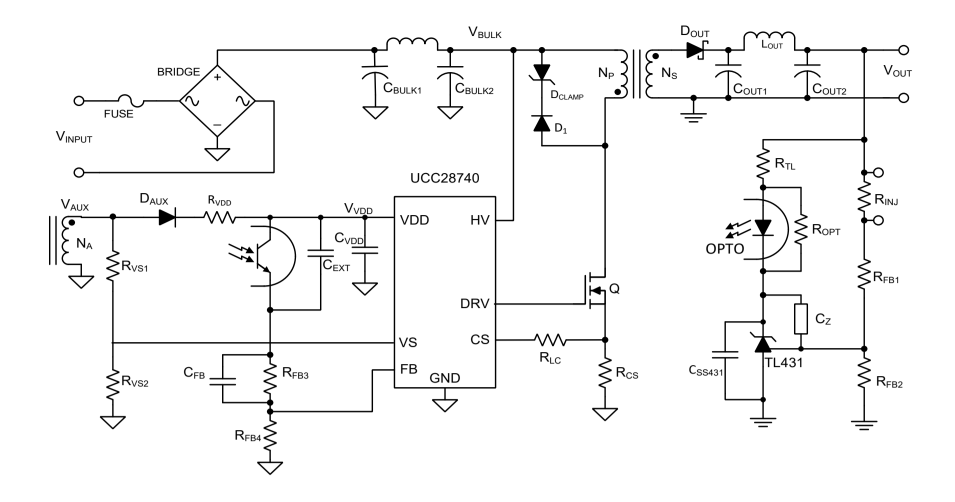
MOSFET, Q			
Required Drain to Soure Voltage Rating , V _{DSrated} =	V _{DSmin_rating} =	633.910 V	
MOSFET Rated Drain to Source Voltage	V _{DS} =	800.000 V	
Output Capacitance of Selected MOSFET	C _{oss} =	16 pF	
Drain to Source On-Resistance of Selected MOSFET	R _{DSon} =	0.360 Ω	User Innut Values From Design Innut

MOSFET Fall Time	t _r =	6.000 ns	Page
MOSFET Turn Off Delay Time	t _{Doff} =	40 ns	
MOSFET Total Gate Charge	Q _g =	30.000 nC	
Actual Resonant Frequency During DCM Dead Time	f _{RES_actual} =	1.752 MHz	
Actual Estimated Time to First Resonant Valley	t _{RES_actual} =	0.285 μs	
Valley Switching Achieved?	YES or NO	YES	
MOSFET V _{DS} Derating	V _{DSderated} =	0.792	
MOSFET Continuous Current Rating	I _{DRAIN} =	8.705 A	
MOSFET Pulsed Current Rating	I _{PULSED} =	21.877 A	
Estimated MOSFET Conduction Losses	P _{FETconduction} =	0.244 W	
Estimated MOSFET Switching Losses	P _{FETswitching} =	0.322W	
Total Estimated MOSFET Power Loss	P _{FET} =	0.565 W	
Recommended Clamping Voltage on Drain	V _{DRAINclamp} =	272.377 V	
		<u> </u>	
OUTPUT DIODE, D _{OUT}			
Forward Voltage Drop of Output Rectifier, V _F =	V _F =	1.250 V	User Input
Minimum Required Blocking Voltage Rating	V _{DOUT_blocking} =	547.906 V	•
Required Minimum Average Rectified Output Current	I _{Dout} =	1.081 A	
Power Dissipation of D _{OUT}	P _{Dout} =	0.763 W	
	Dout		
AUXILIARY WINDING DIODE, D _{AUX}			
Auxiliary Rectifier Forward Voltage Drop	V _{FA} =	1.250 V	User Input
Minimum Required Blocking Voltage Rating	V _{DBIAS blocking} =	65.277 V	
within the quilled blocking vollage thatting	* DBIAS_blocking	05.211 V	
OUTPUT INDUCTOR, L _{out}			
DCR of Output Inductor	DCR _{Lout} =	0 mΩ	User Input
DCK of Output inductor	Lout	UIIISZ	oser input
OUTPUT CAPACITOR, C _{OUT}			
OCT OF CALL MOTION, COUT			The former transport from the foreign and
Minimum Required C _{оит} Without Opto-Coupled FeedBack	$C_{OUT_no_opto} =$	#VALUE!µF	The importance of using opto feedback should be noted here!
			Silouid De floted fiere:
Recommended Minimum Required Output Capacitor With Opto-Coupled	C _{OUTrecommended} =	470.000 µF	
FeedBack	OUTrecommended	170.000 μ	
Actual Output Capacitance Used	C _{OUTactual} =	540.000 μF	User Input
C _{out} Used in Calculations	C _{OUT} =	540.000 μF	P. C.
Required Minimum Ripple Current Rating	I _{COUTrms} =	0.919 A	
Recommended Maximum ESR	ESR _{Coutrecommended} =	10.450 mΩ	Haarlanut
Actual ESR of C _{out} Used	ESR _{Coutactual} =	50.000 mΩ	User Input
ESR Used in Calculations	ESR _{Cout} =	50.000 mΩ	
Resultant Output Voltage Peak to Peak Ripple	V _{OUTripple} =	143.666 mV	
VOLTAGE SENSE DIVIDER, R _{VS1} , R _{VS2}			
VS Line Sense Run Current, Minimum	1 =	190 µA	Device Parameter
VS Line Sense Run Current, Nimilinum VS Line Sense Run Current, Nominal	VSLrun_min =	225 µA	
,	I _{VSLrun_nom} =	<u> </u>	Device Parameter
VS Line Sense Run Current, Maximum	l _{VSLrun_max} =	275 μA 70 μA	Device Parameter Device Parameter
VS Line Sense Stop Current, Minimum	VOLSIUP_IIIIII	70μA 80μA	==:::::::::::::::::::::::::::::::::::::
VS Line Sense Stop Current, Nominal	I _{VSLstop_nom} =		Device Parameter
VS Line Sense Stop Current, Maximum	I _{VSLstop_max} =	100 μΑ	Device Parameter
Recommended Resistor Value for Minimum Start Up Line Voltage	R _{VS1recommended} =	46.400 kΩ	
, ,	TO I COOM I HONORU		
Actual Resistor Value Used for Minimum Start Up Line Voltage	R _{VS1actual} =	46.4 kΩ	User Input
R _{vs1} Value Used in Calculations	R _{VS1} =	46.4 kΩ	
Resultant Turn On Voltage, Minimum	V _{TURNONmin} =	56.105 VAC	
Resultant Turn On Voltage, Nominal	V _{TURNONnom} =	66.440 VAC	
Resultant Turn On Voltage, Maximum	V _{TURNONmax} =	81.204 VAC	
Resultant Input Brown Out Voltage, Minimum	V _{BROWNOUTmin} =	34.276 VAC	
Resultant Input Brown Out Voltage, Nominal	V _{BROWNOUTnom} =	37.229 VAC	
Resultant Input Brown Out Voltage, Maximum	V _{BROWNOUTmax} =	43.135 VAC	
Internal VS Over Voltage Threshold, Minimum	V _{OVPmin} =	4.52 V	Device Parameter
Internal VS Over Voltage Threshold, Nominal	V _{OVPnom} =	4.600 V	Device Parameter
Internal VS Over Voltage Threshold, Maximum	V _{OVPmax} =	4.710 V	Device Parameter
internal vo Over voltage Threshold, Maximum	OVPMax	i I	
	_	27 400 0	
Recommended Resistor Value for Desired Output Over Voltage Limit	R _{VS2recommended} =	27.400 kΩ	
Recommended Resistor Value for Desired Output Over Voltage Limit	R _{VS2recommended} =		Hearlanut
	_	27.400 kΩ 27.400 kΩ	User Input
Recommended Resistor Value for Desired Output Over Voltage Limit	R _{VS2recommended} = R _{VS2actual} =		User Input
Recommended Resistor Value for Desired Output Over Voltage Limit Actual Resistor Value Used for Desired Output Over Voltage Limit R_{Vsz} Used in Calculations	$R_{VS2recommended} =$ $R_{VS2actual} =$ $R_{VS2} =$	27.400 kΩ	User Input
Recommended Resistor Value for Desired Output Over Voltage Limit Actual Resistor Value Used for Desired Output Over Voltage Limit	R _{VS2recommended} = R _{VS2actual} =	27.400 kΩ 27.400 kΩ	User Input Actual Output Over Voltage

LINE COMPENSATION, R _{LC}				
Line Compensation Current Ratio, Nominal	K _{LCnom} =	25	A/A	Device Parameter
Total Estimated Current Sense Delay	t _{DELAY} =	90	ns	
Recommended Resistor Value for Line Compensation	R _{LCrecommended} =	1.330	kΩ	
Actual Resistor Value Used for Line Compensation	R _{LCactual} =	1.330	kΩ	User Input
R _{LC} Used in Calculations	R _{LC} =	1.330	kΩ	
Result of R _{LC} selection	Output Constant Current will have minimal deviation over input line voltage range.			

VDD CAPACITOR, C _{VDD}			
Device Supply Current During Run Mode, Maximum	I _{RUNmax} =	2.65	mA Device Parameter
VDD _{on} Voltage, Maximum	VDD _{ONmax} =	23	V Device Parameter
VDD _{OFF} Voltage, Maximum	VDD _{OFFmax} =	8.15	V Device Parameter
Estimated Minimum Switching Frequency at No-Load	f _{SWmin} =	1.162	kHz
Estimated Over Voltage Charge Duration	t _{ov} =	20.000	ms
Minimum VDD Capacitor for Start UP	C _{VDD1} =	22.000	μF
Minimum VDD Capacitor for Load Transient	C _{VDD2} =	15.000	μF
Minimum VDD Capacitor for Target Ripple on VDD	C _{VDD3} =	2.200	μF
Recommended Capacitor on VDD	C _{VDDrecommended} =	22.000	μΕ

OPTO-COUPLED FEEDBACK			
Reference Voltage of TL431 Shunt Regulator	VREF ₄₃₁ =	80	V User Input
Shunt Regulator Reference Input Current, Maximum	I _{REF431} =	10000	μA User Input
Recommended Bottom Resistor Value for Output Voltage Set Point	R _{FB2recommended} =	0.562	ΚΩ
Actual Bottom Resistor Value Used for Output Voltage Set Point	R _{FB2actual} =	0.55	KΩ User Input
R _{FB2} Used in Calculations	R _{FB2} =	0.55	KΩ
Recommended Top Resistor Value for Output Voltage Set Point	R _{FB1recommended} =	Err:502	κΩ
Actual Top Resistor Value Used for Output Voltage Set Point	R _{FB1actual} =	170	
R _{FB1} Used in Calculations	R _{FB1} = R _{INJ} =	170.02	
Noise Injection Resistor For Loop Analysis	R _{INJ} =	20	.,
Resultant Nominal Constant Voltage Output Voltage	V _{out_cv} =	24810.182	V
Minimum Current Transfer Ratio of Selected Opto-Coupler	CTR _{min} =	50	% User Input
Response Fall Time of Opto-Coupler	t _{f_opto} =	3	μs User Input
R _L of Specified Opto-Coupler Fall Time	R _{L_opto} =	100	Ω User Input
Cut-Off Frequency of Opto-Coupler	f _{c_opto} =	80	KHz User Input
Input Forward Voltage of Opto-Coupler	V _{F_opto} =	1.4	V User Input
Equivalent Opto-Coupler Output Capacitance	C _{OPTO} =	4.775	nF
Equivalent Internal UCC28740 Dynamic Reistance	R _{EQU} =	40	
Recommended Value for External Capacitor on Opto-Coupler	C _{EXTrecommended} =	0	μF
Actual Value of External Capacitor on Opto-Coupler Used	C _{EXTactual} =	0	μF User Input
C _{FXT} Used in Calculations	C _{EXT} =	0	μF
Recommended C _{FB}	C _{EBracommanded} =	0.047	μF
Actual C _{FR} Used	C _{FBactual} = C _{FB} =	0.047	μF User Input
C _{FB} Used in Calculations	C _{FB} =	0.047	·
Recommended Value For R _{FB4}	R _{FB4recommended} =	22	kΩ
Actual Value for R _{FB4} Used	R _{FB4actual} = R _{FB4} =	22	KΩ User Input
R _{FB4} Used in Calculations	R _{FB4} =	22	κΩ
Opto-Coupler Emitter Current to FB Pin Current Gain	G _{FB1} =	0.355	
FB Pin Current to Control Law Voltage Gain, Full Load	G _{FB2} =	-192	ΚΩ
Control Law Voltage to Power Stage Modulation Gain, FM Mode	K _{FM4} =	50.4	kHz/V
Power Stage Modulation (FM) to Average Current Gain	G _{P4} =	7.222	иC
Recommeded Value for Shunt Regulator Bias Resistor	R _{TLrecommended} =	1.5	ΚΩ
Actual Value of Shunt Regulator Bias Resistor Used	R _{TLactual} = R _{TL} =	1.5	KΩ User Input
R _{TL} Used in Calculations	R _{TL} =	1.5	ΚΩ
Recommended Value for Compensation Capacitor	C _{Zrecommended} =	1500	pF
Actual Value Used C _z	C _{Zactual} =	1500	
C _z Used in Calculations	C _z =	1500	pF



RECOMMENDED BILL OF MATERIALS					
Reference Designator	Description/Comments				
BRIDGE RECTIFIER	Minimum DC Blocking Voltage:	400 V			
	Minimum Current Rating:	1.212 A			
	Power Dissipation:	3145.663 mW			
	Туре:	Aluminum Electro	lytic		
6 -6 +6	Value:	250 µF	Total Capacitance		
$\mathbf{C}_{\text{BULKtotal}} = \mathbf{C}_{\text{BULK1}} + \mathbf{C}_{\text{BULK2}}$	Minimum Voltage Rating:	400 V			
	Minimum Ripple Current Rating:	1429.847 mA			
	Type:	Ceramic			
C _{EXT}	Value:	0 μF	±10%		
	Minimum Voltage Rating:	50 V			
	Type:	Ceramic			
C _{FB}	Value:	0.047 µF	±10%		
FB	Minimum Voltage Rating:	10 V	±1070		
	within voitage reading.	10 V			
	Type:	Aluminum Electro	lytic		
	Minimum Value:	540 µF	Total Capacitance		
$\mathbf{C}_{\text{OUTtotal}} = \mathbf{C}_{\text{OUT1}} + \mathbf{C}_{\text{OUT2}}$	Minimum Voltage Rating:	80.000 V	·		
	Minimum Ripple Current Rating:	0.919 A			
	Maximum ESR Rating:	$10.450\mathrm{m}\Omega$			
	Type:	Ceramic			
C _{SS431}	Value:	1 µF	±10%		
	Minimum Voltage Rating:	10 V			
	Type:	Ceramic			
C _{VDD}	Type: Minimum Value:	22 µF	±10%		
	Voltage Rating:	22 μF 50 V	± 10 /0		
	i voltago i vatilig.				
C _z	Type:	Ceramic			
	Value:	1500 pF	±10%		
	Voltage Rating:	10 V			
D _{AUX}	Type:	Switching			
	Minimum Required Blocking Voltage:	65.277 V			
	Minimum Rated Current:	250 mA			

	Type:	Transient Voltage	\$uppressor
D _{CLAMP}	Voltage:	272.377 V	1
CLAMP	Power Rating:	600.000 W	
		230.300 11	
	Type:	Schottky	
	Minimum Blocking Voltage Rating:	547.906 V	
D _{OUT}	Minimum Average Current Rating:	1.081 A	
1	Power Dissipation:	0.763 W	
	p = =	J 55 VV	
	Type:	Ultra Fast	
D ₁	Voltage Rating:	1000 V	
·	Current Rating:	1 A	
	Ŭ .		
	Type:	Slo	w Blow
FUSE	Minimum Voltage Rating:	265 VAC	
	Minimum Peak Current Rating:	4.011 A	
OPTO-COUPLER	CTR _{min} :	50 %	
	Minimum V _{DS} Voltage Rating:	800 V	
	Minimum Continuous Current Rating:	8.705 A	
Q	Minimum Repetitive Peak Current Rating:	21.877 A	
	Power Dissipation:	0.565 W	
	Value:	0.374 Ω	±1%
R _{cs}	Power Dissipation:	252.991 mW	
	Type:	Low Ir	nductance
	Value	47010	140/
R _{FB1}	Value:	170 kΩ	±1%
	Power Rating:	1/10 W	
	Value:	0.55 kΩ	±1%
R_{FB2}	Power Rating:	1/10 W	±1 /0
	i owo italing.	1/10 00	
	Value:	100 kΩ	±1%
R _{FB3}	Power Rating:	1/10 W	
R _{FB4}	Value:	22 kΩ	±1%
- FB4	Power Rating:	1/10 W	
	Malara	22.2	. 40/
R_{INJ}	Value:	20Ω	±1%
list	Power Rating:	1/10 W	
	Value:	1.33 kΩ	±1%
R _{LC}	Power Rating:	1/10 W	±1/U
	i owe italing.	1/10 00	
	Value:	1 kΩ	±1%
R _{OPT}	Power Rating:	1/10 W	
P	Value:	1.5 kΩ	±1%
R _{TL}	Power Rating:	1/10 W	
R _{VDD}	Value:	2 to 50 Ω	As Needed for Voltage
VDD	Power Rating:	1/10 to 1/2 W	Spike Smoothing
	Mala	40.41.0	. 40/
R _{vs1}	Value:	46.4 kΩ	±1%
VO.	Power Rating:	1/10 W	
	Value:	27.4 kΩ	±1%
R_{vs_2}	Power Rating:	1/10 W	± 1 /U
	i owo italing.	1/10 00	
SHUNT REGULATOR	Voltage Reference:	80 V	
311311111332211311			
	Primary Inductance:	257.848 µH	
	Primary to Secondary Turns Ratio:	1.389	N _{PS}
	Primary to Auxiliary Turns Ratio:	9.000	N _{PA}
TRANSFORMER	Peak Primary Current:	2.067 A	PA
	Primary RMS Current:	0.822 A	
	Peak Secondary Current:	2.871 A	
1			

Secondary RMS Current:	1.081 A	
Maximum Switching Frequency:	90.000 kHz	