### UCC28740 DESIGN CALCULA

TI Literature Number: SLUC487B

#### Disclaimer

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#### **UCC28740 CONSTANT-VOLTAGE, CONSTANT-CURRENT F**

# CLEAR ALL USER INPUT CELLS BEFORE START ALL GREEN CELLS ARE USER INF

WHERE APPLICABLE, A RECOMMENDED VALUE IS GIVEN THAT WILL BE THE BEST CHC
THE BEST INTEREST OF THE USER TO USE A VALUE AS CLOSE AS POSSIBLE TO THE ACCURATE RESULTS, THE USER MUST ENTER THE ACTUAL VALUE U

#### **DESIGN REQUIREMENTS**

INPUT SPECIFICATIONS		
Input Voltage Type, AC or DC:	AC	
Minimum Input Voltage, V <sub>INPUTmin</sub> =	85	VAC
Maximum Input Voltage, V <sub>INPUTmax</sub> =	265	VAC
Nominal Input Voltage, V <sub>INPUTnom</sub> =	220	VAC
Minimum Line Frequency, f <sub>LINEmin</sub> =	47	Hz
Minimum Input Voltage for Start-Up, V <sub>INPUTrun</sub> =	80	VAC

OUTPUT SPECIFICATIONS		
Regulated Output Voltage, Constant Voltage Mode, V <sub>OUT CV</sub> =	95	VDC
Full Load Rated Output Current, I <sub>OUT</sub> =	0.6	A
Target Constant Current Mode Output Load Threshold, I <sub>occ</sub> =	0.7	A
Target Minimum Output Voltage During Constant Current Regulation, V <sub>OUT_CC</sub> =	93	VDC
Allowable Output Voltage Drop During Load-Step Transient in Constant Voltage Mode, V <sub>ουτΔ</sub> =	5	V
Maximum Peak to Peak Output Voltage Ripple, V <sub>RIPPLE</sub> =	30	mV

Maximum Desired Switching Frequency, User must input value not greater than 100 kHz, $f_{max}$ =	100	kHz
Output Over Voltage Protection, V <sub>OUT_OVP</sub> =	97	V
Required Positive Load Step Transient Current, I <sub>TRAN</sub> =	0.7	A
Maximum Allowable Response Time to Load Step Transient, t <sub>RESP</sub> =	20	ms
Target Maximum Stand By Power Dissipation, P <sub>SBtarget</sub> =	50	mW

COMPONENT	SELECTIO	N USER INPL
COMPONENT	PARA	METER
Input Capacitor, C <sub>BULK</sub>		
<b>Desired</b> Minimum Valley Voltage, V <sub>BULKvalley_desired</sub> =	100	V
Recommended Input Bulk Capacitance, C <sub>BULK</sub> =	304.02	μF
Actual Input Bulk Capacitance, C <sub>BULK</sub> , Used =	304.02	μF
Output Rectifier, D <sub>оит</sub>		
Forward Voltage Drop of Output Rectifier, V <sub>F</sub> =	0.4	V
Output Inductor, L <sub>out</sub>		
DCR of Output Inductor, DCR <sub>Lout</sub> , if used =	0	mΩ
Flyback Transformer, Primary to Secondary Turns Ratio  Ideal Primary to Secondary Turns Ratio, N <sub>PSideal</sub> =	1.172	
Actual Primary to Secondary Turns Ratio Used, N <sub>PS</sub> =	1.172	Enter Actual N <sub>PS</sub> of Transformer Used
Current Sense Resistor, R <sub>cs</sub>		
Recommended Current Sense Resistor, R <sub>cs</sub> =	0.258	Ω
<b>Actual</b> Current Sense Resistor Used, R <sub>cs</sub> =	0.258	Ω
Flyback Transformer, T		
Recommended Primary Inductance Value, L <sub>P</sub> =	176.223	μH

<b>Actual</b> Primary Inductance Used, L <sub>P</sub> =	176.223	μН
Recommended Primary to Auxillary Turns Ratio, N <sub>PA</sub> =	12.231	Suggested N <sub>P</sub>
<b>Actual</b> Primary to Auxiliary Turns Ratio, N <sub>PA</sub> =	11.400	Enter Actual N <sub>PA</sub> of Transformer Used
MOSFET Switch, Q		
Required Drain to Soure Voltage Rating , V <sub>DSrated</sub> =	632.548	V
MOSFET Rated Drain to Source Voltage, V <sub>DS</sub> =	800	V
Output Capacitance of Selected MOSFET, C <sub>oss</sub> =	100	pF
Drain to Source On-Resistance of Selected MOSFET, R <sub>DSon</sub> =	0.45	Ω
MOSFET Fall Time, t <sub>f</sub> =	12	ns
MOSFET Turn Off Delay Time, t <sub>Doff</sub> =	39	ns
MOSFET Total Gate Charge, Q <sub>g</sub> =	14	nC
Output Canacitor C		
Output Capacitor, C <sub>out</sub> Recommended Minimum Output Capacitance, C <sub>out</sub> =	680.000	μF
Actual Minimum Output Capacitance, C <sub>OUT</sub> =	680.000	μF
Recommended Maximum ESR, ESR <sub>Cout</sub> =	8.543	mΩ
Actual ESR of C <sub>OUT</sub> Used, ESR <sub>Cout</sub> =	8.600	mΩ
Bridge Rectifier, D <sub>BRIDGE</sub>	0.000	11152
Forward Voltage Drop, V <sub>F_BRIDGE</sub> =	1	V
Auxiliary Winding Rectifier, D <sub>AUX</sub>		-
Auxiliary Rectifier Forward Voltage Drop, V <sub>FA</sub> =	0.8	V
Input Line Voltage Turn On Resistor, R <sub>vs1</sub>		
Recommended Value for R <sub>VS1</sub> , R <sub>VS1</sub> =	36.500	kΩ
<b>Actual</b> Value for R <sub>vs1</sub> , R <sub>vs1</sub> =	36.000	kΩ
Output Over Voltage Resistor, R <sub>vs2</sub>		
<b>Recommended</b> Value for $R_{VS2}$ , $R_{VS2}$ =	31.600	kΩ
Actual Value for R <sub>vs2</sub> , R <sub>vs2</sub> =	31.000	kΩ
Line Compensation Resistor, R <sub>LC</sub>		
<b>Recommended</b> Value for $R_{LC}$ , $R_{LC}$ =	1.330	kΩ
<b>Actual</b> Value for $R_{LC}$ , $R_{LC}$ =	1.300	kΩ
Loop Compensation Components, $R_{FB1}$ , $R_{FB2}$ , $R_{TL}$ , $R_{OPT}$ , $C_{FB}$ , $C_{EX}$	$\overline{R_{FB3}}, \overline{R_{FB4}}, C_{Z}$	

Reference Voltage of Shunt Regulator, i.e. TL431, V <sub>REF431</sub> =	80	V
Maximum Reference Input Current of Shunt Regulator, I <sub>REF431</sub> =	110	μΑ
Recommended Value for R <sub>FB2</sub> , R <sub>FB2</sub> =	51.1	kΩ
Actual Value for R <sub>FB2</sub> , R <sub>FB2</sub> =	51	kΩ
<b>Recommended</b> Value for $R_{FB1}$ , $R_{FB1}$ =	9.53	kΩ
Actual Value for R <sub>FB1</sub> , R <sub>FB1</sub> =	9.5	kΩ
Minimum Current Transfer Ratio of Selected Opto-Coupler, CTR <sub>min</sub> =	50	%
Response Fall Time of Opto-Coupler, t <sub>f opto</sub> =	18	μs
R <sub>L</sub> of Specified Opto-Coupler Fall Time, R <sub>L_opto</sub> =	100	Ω
Cut-Off Frequency of Opto-Coupler, f <sub>c_opto</sub> =	80	kHz
Input Forward Voltage of Opto-Coupler, V <sub>F_opto</sub> =	1.2	V
Recommended External Capacitor Across Opto-Coupler Output, C <sub>EXT</sub> =	0	μF
Actual Value for C <sub>EXT</sub> Used , C <sub>EXT</sub> =	0	μF
Recommended Capacitor on Opto_Coupler Emitter, C <sub>FB</sub> =	0.047	μF
Actual Value for C <sub>FB</sub> Used, C <sub>FB</sub> =	0.047	μF
<b>Recommended</b> Value For $R_{FB4}$ , $R_{FB4}$ =	22	kΩ
<b>Actual</b> Value for R <sub>FB4</sub> Used	22	kΩ
<b>Recommended</b> Value for Shunt Regulator Bias Resistor, $R_{TL}$ =	1.5	kΩ
<b>Actual</b> Value of Shunt Regulator Bias Resistor Used, $R_{TL}$ =	1.5	kΩ
<b>Recommended</b> Value for Compensation Capacitor, $C_z$ =	22000	pF
<b>Actual</b> Value of Compensation Capacitor Used, $C_z$ =	22000	pF

## ATOR TOOL

xpressed or implied, with respect to this software or its is licensed solely on an "as is" basis. The entire risk as omer.

#### **LYBACK DESIGN CALCULATOR**

#### **ING A NEW DESIGN**

#### PUTS

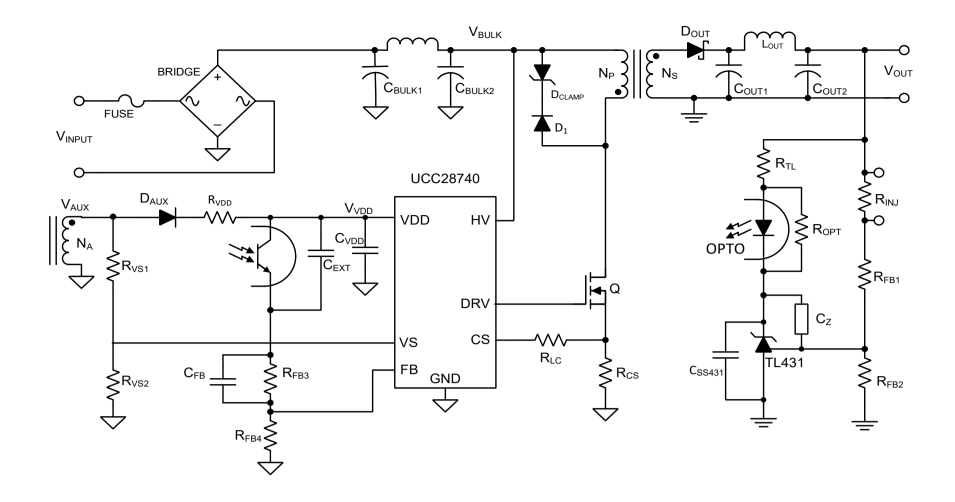
DICE TO MEET THE GIVEN SPECIFICATION. IT IS IN HE SUGGESTED RECOMMENDED VALUE. FOR SED IN THE APPROPRIATE CELL.

Choose either AC or DC  For universal line enter 47 Hz
For universal line enter 47 Hz

JTS COMMENT
COMMITTAL
Used to determine the required input bulk capacitor at minimum line, full load. For DC input, use V <sub>INPUTrun</sub>
Using a value less than recommended will result in a minimum valley voltage less than desired, requiring a larger power stage to accommodate the higher currents due to the lower input rail. Using a value larger than recommended will result in a higher input rail and lower currents on the power stage but higher peak current in the input capacitor itself.
Enter actual input bulk capacitor used
Enter V <sub>F</sub> at full load
Enter 0 if no secondary LC filter used
Recommended N <sub>PS</sub>
Pacammanded P
Recommended R <sub>cs</sub> Enter Actual R <sub>cs</sub> Used
Line / lotadi i los
I

A
Recommended C <sub>OUT</sub>
Recommended C <sub>OUT</sub> Enter Actual C <sub>OUT</sub> Used
Enter Actual C <sub>OUT</sub> Used Recommended ESR
Enter Actual C <sub>OUT</sub> Used
Enter Actual C <sub>OUT</sub> Used  Recommended ESR  Enter Actual ESR of C <sub>OUT</sub> Used
Enter Actual C <sub>OUT</sub> Used Recommended ESR
Enter Actual C <sub>OUT</sub> Used  Recommended ESR  Enter Actual ESR of C <sub>OUT</sub> Used
Enter Actual C <sub>OUT</sub> Used  Recommended ESR  Enter Actual ESR of C <sub>OUT</sub> Used
Enter Actual C <sub>OUT</sub> Used  Recommended ESR  Enter Actual ESR of C <sub>OUT</sub> Used  At I <sub>INPEAK</sub> Not Applicable for DC input
Enter Actual $C_{\text{OUT}}$ Used  Recommended ESR  Enter Actual ESR of $C_{\text{OUT}}$ Used  At $I_{\text{INPEAK}}$ Not Applicable for DC input  Recommended $R_{\text{VS1}}$
Enter Actual C <sub>OUT</sub> Used  Recommended ESR  Enter Actual ESR of C <sub>OUT</sub> Used  At I <sub>INPEAK</sub> Not Applicable for DC input
Enter Actual $C_{\text{OUT}}$ Used  Recommended ESR  Enter Actual ESR of $C_{\text{OUT}}$ Used  At $I_{\text{INPEAK}}$ Not Applicable for DC input  Recommended $R_{\text{VS1}}$ Enter Actual $R_{\text{VS1}}$ Used

Enter Nominal V <sub>REF</sub> Used
Enter Reference Pin Input Current
Recommended R <sub>FB2</sub>
Enter Actual R <sub>FB2</sub> Used
Recommended R <sub>FB1</sub>
Enter Actual R <sub>FB1</sub> Used
Enter CTR <sub>min</sub>
Enter Opto-Coupler t <sub>f</sub>
Enter R <sub>L</sub> from Opto-Coupler t <sub>f</sub> spec
Enter Opto-Coupler Cut-Off Frequency
Enter Maximum V <sub>F</sub> of Opto-Coupler
Recommended C <sub>EXT</sub>
Enter Actual C <sub>EXT</sub> Used
Recommended C <sub>FB</sub>
Enter Actual C <sub>FB</sub> Used
Recommended R <sub>FB4</sub>
Enter Actual R <sub>FB4</sub> Used
Recommended $R_{TL}$
Enter Actual R <sub>TL</sub> Used
Recommended C <sub>z</sub>
Enter Actual C <sub>7</sub> Used
Enter Actual Oz Osca



R	<b>ECOMMENDED BILL OF MATE</b>	RIALS	
Reference Designator	Description/Comments		
	Minimum DC Blocking Voltage:	400 V	
BRIDGE RECTIFIER	Minimum Current Rating:	1.565 A	
	Power Dissipation:	3561.077 mW	
	Туре:	Aluminum Electro	lytic
	Value:	304.02 µF	Total Capacitance
$C_{BULKtotal} = C_{BULK1} + C_{BULK2}$	Minimum Voltage Rating:	400 V	Total Capacitance
	Minimum Ripple Current Rating:	1780.538 mA	
	Туре:	Ceramic	
$C_{EXT}$	Value:	0 µF	±10%
	Minimum Voltage Rating:	50 V	
	-		
C	Type:	Ceramic	.400/
C <sub>FB</sub>	Value:	0.047 µF	±10%
	Minimum Voltage Rating:	10 V	
	Type:	Aluminum Electro	lytic
	Minimum Value:	680 µF	Total Capacitance
$C_{OUT_{total}} = C_{OUT_1} + C_{OUT_2}$	Minimum Voltage Rating:	95.000 V	rotar Capacitarios
OUItotal OUI1 OUI2	Minimum Ripple Current Rating:	1.125 A	
	Maximum ESR Rating:	$8.543\mathrm{m}\Omega$	
	Туре:	Ceramic	
<b>C</b> <sub>SS431</sub>	Value:	1 µF	±10%
	Minimum Voltage Rating:	10 V	
	Type	Compresie	
C	Type: Minimum Value:	Ceramic	±10%
C <sub>VDD</sub>	Voltage Rating:	22 μF 50 V	±10%
	Voltage Nating.		
	Type:	Ceramic	
C <sub>z</sub>	Value:	22000 pF	±10%
	Voltage Rating:	10 V	
_	Type:	Switching	
D <sub>AUX</sub>	Minimum Required Blocking Voltage:	51.649 V	
	Minimum Rated Current:	250 mA	

	Type:	Transient Voltage \$uppressor	
n	Type: Voltage:	273.425 V	
D <sub>CLAMP</sub>	Power Rating:	600.000 W	
	Fower Raung.	000.000 VV	
	Type:	Schottky	
	Minimum Blocking Voltage Rating:	650.064 V	
D <sub>out</sub>	Minimum Average Current Rating:	1.322 A	
	Power Dissipation:	0.298 W	
	Power Dissipation.	0.298 VV	
	Type:	Ultra Fast	
$D_{1}$	Voltage Rating:	1000 V	
_1	Current Rating:	1 A	
	Current rating.	170	
	Type:	Slow Blow	
FUSE	Minimum Voltage Rating:	265 VAC	
. 332	Minimum Peak Current Rating:	5.114 A	
	William Feak Current Nating.	3.114 A	
ODTO COURLER	CTR <sub>min</sub> :	50 %	
OPTO-COUPLER	OTT min.	50 %	
	he: y y # 5 e		
	Minimum V <sub>DS</sub> Voltage Rating:	800 V	
Q	Minimum Continuous Current Rating:	12.621 A	
_	Minimum Repetitive Peak Current Rating:	31.712 A	
	Power Dissipation:	1.738 W	
	h		
_	Value:	0.258 Ω ±1%	
$R_cs$	Power Dissipation:	366.844 mW	
	Type:	Low Inductance	
	h		
$R_{\scriptscriptstyle{FB1}}$	Value:	9.5 kΩ ±1%	
FB1	Power Rating:	1/10 W	
$R_{FB2}$	Value:	51 kΩ ±1%	
FB2	Power Rating:	1/10 W	
$R_{FB3}$	Value:	100 kΩ ±1%	
FB3	Power Rating:	1/10 W	
$R_{FB4}$	Value:	22 kΩ ±1%	
FD4	Power Rating:	1/10 W	
$R_{INJ}$	Value:	20Ω ±1%	
INJ	Power Rating:	1/10 W	
	h		
$R_{Lc}$	Value:	1.3 kΩ ±1%	
20	Power Rating:	1/10 W	
	Malua	41-0 -404	
$R_{OPT}$	Value:	1 kΩ ±1%	
	Power Rating:	1/10 W	
	Malue	4.51-0 .40/	
$R_{\scriptscriptstyleTL}$	Value:	1.5 kΩ ±1%	
	Power Rating:	1/10 W	
	Malue	2 to 50.0	
$R_{vdd}$	Value:	2 to 50 Ω As Needed for Spike Sm	or Voltage
.55	Power Rating:	1/10 to 1/2 W Spike Sm	ooning
	Malue	2640 .40/	
$R_{vs1}$	Value:	36 kΩ ±1%	
	Power Rating:	1/10 W	
	Malue	24	
$R_{vs_2}$	Value:	31 kΩ ±1%	
-	Power Rating:	1/10 W	
SHUNT REGULATOR	Voltage Reference:	80 V	
SHUNI REGULATUR	Voltage Reference:	OU V	
	Primary Inductance:	176.223 μH	
	·	•	
	Primary to Secondary Turns Ratio:	1.172 N <sub>PS</sub>	
	Primary to Auxiliary Turns Ratio:	11.400 N <sub>PA</sub>	
TRANSFORMER	Peak Primary Current:	2.996 A	

Primary RMS Current:	1.192 A	
Peak Secondary Current:	3.511 A	
Secondary RMS Current:	1.322 A	
Maximum Switching Frequency:	90.000 kHz	

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#### **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 <sub>INPUTmin</sub> =	85	VAC	
Maximum Input Voltage	V <sub>INPUTmax</sub> =	265	VAC	User Input Values From Design Input
Nominal Input Voltage	V <sub>INPUTnom</sub> =	220	VAC	Page
Minimum Line Frequency	f <sub>LINEmin</sub> =	47	Hz	
Minimum Input Voltage for Start-Up	V <sub>INPUTrun</sub> =	80	VAC	
Minimum Peak Bulk Input Voltage	V <sub>BULKmin</sub> =	120.208	V	
Maximum Peak Bulk Input Voltage	V <sub>BULKmax</sub> =	374.767	V	
Nominal Peak Bulk Input Voltage	V <sub>BULKnom</sub> =	311.127	V	
Turn-On Peak Bulk Input Voltage	V <sub>BULKstartup</sub> =	113.137	V	
Line Cycle Period	t <sub>LINE</sub> =	21.277	ms	
	OUTPUT			
Regulated Output Voltage, Constant Voltage Mode	V <sub>OUT_CV</sub> =	95	<b>V</b>	
Full Load Rated Output Current	I <sub>OUT</sub> =	0.6	Α	
Target Constant Current Mode Output Load Threshold	I <sub>OCC_target</sub> =	0.7	Α	
Target Minimum Output Voltage During Constant Current Regulation	V <sub>OUT_CC</sub> =	93	V	
Allowable Output Voltage Drop During Load-Step Transient in Constant Voltage Mode	V <sub>OUTA</sub> =	5	V	User Input Values From Design Input Page
Maximum Peak to Peak Output Voltage Ripple	V <sub>RIPPLE</sub> =	30	mV	
Required Positive Load Step Transient Current	I <sub>TRAN</sub> =	0.7	A	
Maximum Allowable Response Time to Load Step Transient	t <sub>resp</sub> =	20	ms	
Output Over Voltage Protection	V <sub>OUT_OVP</sub> =	97	V	
Maximum Stand By Power Dissipation	P <sub>SBtarget</sub> =	50	mW	
Estimated Efficiency	η =	0.850		
Output Power	P <sub>out</sub> =	66.500	W	
Estimated Input Power	P <sub>IN</sub> =	78.235	W	

#### COMPONENT PARAMETER CALCULATIONS

INPUT CAPACITOR, C <sub>BULK</sub>			
Recommended Input Bulk Capacitance	C <sub>BULKrecommended</sub> =	304.02	2 µF
Actual Input Bulk Capacitance	C <sub>BULKactual</sub> =	304.020	μF <b>User Input</b>
Input Capacitor Value Used in Calculations	C <sub>BULK</sub> =	304.020	) µF
Minimum Valley Voltage on Input Bulk Capacitors	V <sub>BULKvalley</sub> =	100.000	DV
Minimum Input Capacitor Ripple Current Rating	I <sub>CINripple</sub> =	1780.538	B mA
Minimum Input Capacitor Voltage Rating	V <sub>Cin</sub> =	400	) V

INPUT FUSE			
Voltage Rating	V <sub>FUSE</sub> =	265	VAC
Peak Input Current	I <sub>INpeak</sub> =	5.114	A

BRIDGE RECTIFIER			
Voltage Rating	V <sub>BRIDGE_minrating</sub> =	400.000	V
Current Rating	BRIDGE_minrating =	1.565	A
Forward Voltage Drop	V <sub>F_BRIDGE</sub> =	1.000	V User Input
Full Load Power Dissipation of Bridge Rectifier	P <sub>BRIDGE</sub> =	3561.077	mW

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

Estimated Maximum Duty Cycle	D <sub>max_target</sub> =	0.475	
Ideal Primary to Secondary Turns Ratio	N <sub>PSideal</sub> =	1.1715	Ideal N <sub>PS</sub>
Actual Primary to Secondary Turns Ratio	N <sub>PSactual</sub> =	1.172	User Input
Primary to Secondary Turns Ratio Used in Calculations	N <sub>PS</sub> =	1.172	
Actual Flyback Voltage	V <sub>FLYBACK</sub> =	111.809	V
Allowable Leakage Inductance Voltage Spike	V <sub>LEAKAGE</sub> =	313.425	V
Estimated Maximum On-Time	t <sub>ONestimated</sub> =	4.751	μs
Estimated Transformer Efficiency	η <sub>XFMR</sub> =	0.9	

CURRENT SENSE RESISTOR, $R_{cs}$ , PEAK PRIMARY CURRENT	, I <sub>PP</sub>			
Constant Current Regulation Factor, Minimum	V <sub>CCR_min</sub> =	318	mV [	Device Parameter
Constant Current Regulation Factor, Nominal	V <sub>CCR_nom</sub> =	330	mV [	Device Parameter
Constant Current Regulation Factor, Minimum	V <sub>CCR_min</sub> =	343	mV [	Device Parameter
Initial estimate for L <sub>P</sub>	L <sub>P_estimate</sub> =	187.850	μH	
Recommended Current Sense Resistor Value	R <sub>CSrecommended</sub> =	0.258	Ω	
Actual Current Sense Resistor Used	R <sub>CSactual</sub> =	0.258	Ω ι	Jser Input
Current Sense Resistor Value Used in Calculation	R <sub>cs</sub> =	0.258	Ω	
Power Dissipation of R <sub>cs</sub>	P <sub>Rcs</sub> =	366.844	mW	
Maximum Current Sense Threshold Voltage, Minimum	V <sub>CSTmax_min</sub> =	738	mV [	Device Parameter
Maximum Current Sense Threshold Voltage, Nominal	V <sub>CSTmax_nom</sub> =	773	mV [	Device Parameter
Maximum Current Sense Threshold Voltage, Maximum	V <sub>CSTmax_max</sub> =	810	mV [	Device Parameter
Peak Primary Current, Minimum, Full Load	I <sub>PPmin</sub> =	2.860	A	
Peak Primary Current, Nominal, Full Load	I <sub>PPnom</sub> =	2.996	A	
Peak Primary Current, Maximum, Full Load	I <sub>PPmax</sub> =	3.140	A	
Actual Output Current During Constant Current Mode	I <sub>OCC_actual</sub> =	0.746	A	
Peak Primary Current During Light Load, FM Mode	I <sub>PP_FM</sub> =	0.749	A	
Worst Case Peak Primary Current	I <sub>PP_WC</sub> =	3.171	Α Α	Assumes -1%R <sub>CS</sub> and V <sub>CSTmax_max</sub>
Maximum Output Current During Constant Current Mode	I <sub>OCCmax</sub> =	0.790	A V	Vorst Case Estimate

TRANSFORMER PRIMARY INDUCTANCE, L <sub>p</sub>			
Calculated L <sub>P</sub> to meet f <sub>max_target</sub> with chosen R <sub>CS</sub>	L <sub>Pcalc</sub> =	176.223	μН
Recommended Primary Inductance to meet t <sub>CSLEB</sub> with chosen R <sub>CS</sub>	L <sub>Precommended</sub> =	176.223	μΗ Ideal L <sub>p</sub>
Actual Primary Inductance	L <sub>Pactual</sub> =	176.223	μH User Input
Primary Inductance Used in Calculations	L <sub>p</sub> =	176.223	μН
Actual Maximum Nominal Switching Frequency	f <sub>max</sub> =	90.000	kHz
Actual Switching Period	t <sub>SWactual</sub> =	11.111	μs
Actual Maximum On-Time	t <sub>ONmax</sub> =	5.280	μs
Maximum Duty Cycle	D <sub>MAX</sub> =	0.475	
Demagnetization Time	t <sub>DEMAG</sub> =	4.722	μs
Primary RMS Current	I <sub>PRI_RMS</sub> =	1.192	A
Secondary Peak Current	I <sub>SPmax</sub> =	3.511	A
Secondary RMS Current	I <sub>SEC_RMS</sub> =	1.322	A
VDD Under Voltage Lock Out (UVLO) Voltage, Maximum	VDD <sub>OFF_max</sub> =	8.150	V Device Parameter
VDD Under Voltage Lock Out (UVLO) Voltage, Minimum	VDD <sub>OFF_min</sub> =	7.350	V Device Parameter
Recommended Auxiliary to Secondary Turns Ratio	N <sub>ASrecommended</sub> =	0.096	
Recommended Primary to Auxilliary Turns Ratio	N <sub>PArecommended</sub> =	12.231	
Actual Primary to Auxiliary Turns Ratio	N <sub>PAactual</sub> =	11.400	User Input
Primary to Auxiliary Turns Ratio Used in Calculations	N <sub>PA</sub> =	11.400	
Nominal VDD Voltage	VDD =	9.008	v
Actual Auxiliary to Secondary Turns Ratio	N <sub>AS</sub> =	0.103	
Minimum On-Time, t <sub>CSLEB</sub>	t <sub>ONmin(limit)</sub> =	280.000	ns
Actual Minimum On-Time	t <sub>ONmin(actual)</sub> =	352.210	ns
Minimum Demagnetizing Time	t <sub>DEMAGmin</sub> =	1.181	μs
Minimum Output Voltage During Constant Current Mode	V <sub>OUT_CCmin</sub> =	78.875	V

MOSFET, Q			
Required Drain to Soure Voltage Rating , V <sub>DSrated</sub> =	V <sub>DSmin_rating</sub> =	632.548 V	
MOSFET Rated Drain to Source Voltage	V <sub>DS</sub> =	800.000 V	

Output Capacitance of Selected MOSFET	C <sub>oss</sub> =	100 pF	
Drain to Source On-Resistance of Selected MOSFET	R <sub>DSon</sub> =	0.450 Ω	User Input Values From Design Input
MOSFET Fall Time	t, =	12.000 ns	Page
MOSFET Turn Off Delay Time	t <sub>Doff</sub> =	39 ns	
MOSFET Total Gate Charge	Q <sub>g</sub> =	14.000 nC	
Actual Resonant Frequency During DCM Dead Time	f <sub>RES_actual</sub> =	0.848 MHz	
Actual Estimated Time to First Resonant Valley	t <sub>RES_actual</sub> =	0.590 μs	
Valley Switching Achieved?	YES or NO	YES	
MOSFET V <sub>DS</sub> Derating	V <sub>DSderated</sub> =	0.791	
MOSFET Continuous Current Rating	I <sub>DRAIN</sub> =	12.621 A	
MOSFET Pulsed Current Rating	I <sub>PULSED</sub> =	31.712 A	
Estimated MOSFET Conduction Losses	P <sub>FETconduction</sub> =	0.640 W	
Estimated MOSFET Switching Losses	P <sub>FETswitching</sub> =	1.098W	
Total Estimated MOSFET Power Loss	P <sub>FET</sub> =	1.738 W	
Recommended Clamping Voltage on Drain	V <sub>DRAINclamp</sub> =	273.425 V	
	2		
OUTPUT DIODE, D <sub>out</sub>			
Forward Voltage Drop of Output Rectifier, V <sub>F</sub> =	V <sub>F</sub> =	0.400 V	User Input
Minimum Required Blocking Voltage Rating	V <sub>DOUT_blocking</sub> =	650.064 V	
Required Minimum Average Rectified Output Current	I <sub>Dout</sub> =	1.322 A	
Power Dissipation of D <sub>OUT</sub>	P <sub>Dout</sub> =	0.298W	
	2001		
AUXILIARY WINDING DIODE, D <sub>AUX</sub>			
Auxiliary Rectifier Forward Voltage Drop	V <sub>FA</sub> =	0.800 V	User Input
Minimum Required Blocking Voltage Rating	V <sub>DBIAS_blocking</sub> =	51.649 V	
		<u>'</u>	
OUTPUT INDUCTOR, L <sub>out</sub>			
DCR of Output Inductor	DCR <sub>Lout</sub> =	0 mΩ	User Input
OUTPUT CAPACITOR, C <sub>OUT</sub>			
Minimum Required C <sub>оит</sub> Without Opto-Coupled FeedBack	C <sub>OUT_no_opto</sub> =	2800.000 µF	The importance of using opto feedback should be noted here!
Recommended Minimum Required Output Capacitor With Opto-Coupled	C <sub>OUTrecommended</sub> =	680.000 µF	
FeedBack		ľ	
Actual Output Capacitance Used	C <sub>OUTactual</sub> =	680.000 μF	User Input
C <sub>out</sub> Used in Calculations	C <sub>OUT</sub> =	680.000 μF	
Required Minimum Ripple Current Rating	I <sub>COUTrms</sub> =	1.125 A	
Recommended Maximum ESR	ESR <sub>Coutrecommended</sub> =	8.543 mΩ	
Actual ESR of C <sub>out</sub> Used	ESR <sub>Coutactual</sub> =	8.600 mΩ	User Input
ESR Used in Calculations	ESR <sub>Cout</sub> =	8.600 mΩ	
Resultant Output Voltage Peak to Peak Ripple	V <sub>OUTripple</sub> =	30.749 mV	
NOTE OF SENSE SUITED BY			
VOLTAGE SENSE DIVIDER, R <sub>VS1</sub> , R <sub>VS2</sub>			
L			
	I <sub>VSLrun_min</sub> =	190 μΑ	Device Parameter
VS Line Sense Run Current, Nominal	I <sub>VSLrun_nom</sub> =	225 µA	Device Parameter
VS Line Sense Run Current, Nominal			
VS Line Sense Run Current, Nominal VS Line Sense Run Current, Maximum	I <sub>VSLrun_nom</sub> =	225 µA	Device Parameter
VS Line Sense Run Current, Nominal VS Line Sense Run Current, Maximum VS Line Sense Stop Current, Minimum	I <sub>VSLrun_nom</sub> = I <sub>VSLrun_max</sub> =	225 μA 275 μA	Device Parameter Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal	I <sub>VSLrun_nom</sub> = I <sub>VSLrun_max</sub> = I <sub>VSLstop_min</sub> =	225 μA 275 μA 70 μA	Device Parameter Device Parameter Device Parameter
VS Line Sense Run Current, Nominal VS Line Sense Run Current, Maximum VS Line Sense Stop Current, Minimum VS Line Sense Stop Current, Nominal VS Line Sense Stop Current, Maximum		225 µA 275 µA 70 µA 80 µA	Device Parameter Device Parameter Device Parameter Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage	VSLrun_nom	225 µA 275 µA 70 µA 80 µA 100 µA	Device Parameter Device Parameter Device Parameter Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage	I_VSLrun_nom	225 μΑ 275 μΑ 70 μΑ 80 μΑ 100 μΑ 36.500 kΩ	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>Vs1</sub> Value Used in Calculations	I_VSLrun_nom	225 μΑ 275 μΑ 70 μΑ 80 μΑ 100 μΑ 36.500 κΩ	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>Vs1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>Vs1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum  Resultant Turn On Voltage, Nominal	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ 55.137 VAC	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>Vs1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum  Resultant Turn On Voltage, Nominal  Resultant Turn On Voltage, Maximum	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ 36 kΩ 55.137 VAC 65.294 VAC	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>Vs1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum  Resultant Turn On Voltage, Nominal  Resultant Turn On Voltage, Maximum  Resultant Input Brown Out Voltage, Minimum	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ 36 kΩ 55.137 VAC 65.294 VAC 79.804 VAC	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>VS1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum  Resultant Turn On Voltage, Nominal  Resultant Turn On Voltage, Maximum  Resultant Input Brown Out Voltage, Minimum  Resultant Input Brown Out Voltage, Nominal	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ 36 kΩ 55.137 VAC 65.294 VAC 79.804 VAC 34.603 VAC	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>VS1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum  Resultant Turn On Voltage, Nominal  Resultant Turn On Voltage, Maximum  Resultant Input Brown Out Voltage, Minimum  Resultant Input Brown Out Voltage, Nominal	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ 36 kΩ 55.137 VAC 65.294 VAC 79.804 VAC 34.603 VAC 37.505 VAC	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter
VS Line Sense Run Current, Nominal  VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>Vs1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum  Resultant Turn On Voltage, Nominal  Resultant Turn On Voltage, Maximum  Resultant Input Brown Out Voltage, Nominal  Resultant Input Brown Out Voltage, Nominal  Resultant Input Brown Out Voltage, Nominal	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ 36 kΩ 55.137 VAC 65.294 VAC 79.804 VAC 34.603 VAC 37.505 VAC 43.309 VAC	Device Parameter Device Parameter Device Parameter Device Parameter Device Parameter User Input
VS Line Sense Run Current, Maximum  VS Line Sense Stop Current, Minimum  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Nominal  VS Line Sense Stop Current, Maximum  Recommended Resistor Value for Minimum Start Up Line Voltage  Actual Resistor Value Used for Minimum Start Up Line Voltage  R <sub>Vs1</sub> Value Used in Calculations  Resultant Turn On Voltage, Minimum  Resultant Turn On Voltage, Nominal  Resultant Turn On Voltage, Maximum  Resultant Input Brown Out Voltage, Minimum  Resultant Input Brown Out Voltage, Nominal  Resultant Input Brown Out Voltage, Maximum  Internal VS Over Voltage Threshold, Minimum	I_VSLrun_nom	225 μA 275 μA 70 μA 80 μA 100 μA 36.500 kΩ 36 kΩ 36 kΩ 55.137 VAC 65.294 VAC 79.804 VAC 34.603 VAC 43.309 VAC 4.52 V	Device Parameter  Device Parameter  Device Parameter  Device Parameter  Device Parameter  User Input  Device Parameter

Troopining and Troopic value for Booked Surper Stor Vollage Elitik	* VS2recommended	01.000	11.24		
Actual Resistor Value Used for Desired Output Over Voltage Limit	R <sub>VS2actual</sub> =	31.000	kΩ	User Input	
R <sub>vs2</sub> Used in Calculations	R <sub>vs2</sub> =	31.000	kΩ		
Resultant Output Over Voltage Threshold, Minimum	V <sub>OUT_OVPmin</sub> =	95.423	V		
Resultant Output Over Voltage Threshold, Nominal	V <sub>OUT_OVPnom</sub> =	97.105	٧	Actual Output Over Voltage	
Resultant Output Over Voltage Threshold, Maximum	V <sub>OUT_OVPmax</sub> =	99.417	V		

LINE COMPENSATION, R <sub>LC</sub>						
Line Compensation Current Ratio, Nominal	K <sub>LCnom</sub> =	25	A/A	Device Parameter		
Total Estimated Current Sense Delay	t <sub>DELAY</sub> =	89	ns			
Recommended Resistor Value for Line Compensation	R <sub>LCrecommended</sub> =	1.330	kΩ			
Actual Resistor Value Used for Line Compensation	R <sub>LCactual</sub> =	1.300	kΩ	User Input		
R <sub>LC</sub> Used in Calculations	R <sub>LC</sub> =	1.300	kΩ			
Result of R <sub>Lc</sub> selection	Output Constant C	Output Constant Current will have minimal deviation over input line voltage range.				

VDD CAPACITOR, C <sub>VDD</sub>			
Device Supply Current During Run Mode, Maximum	I <sub>RUNmax</sub> =	2.65	mA Device Parameter
VDD <sub>on</sub> Voltage, Maximum	VDD <sub>ONmax</sub> =	23	V Device Parameter
VDD <sub>OFF</sub> Voltage, Maximum	VDD <sub>OFFmax</sub> =	8.15	V Device Parameter
Estimated Minimum Switching Frequency at No-Load	f <sub>SWmin</sub> =	0.809	kHz
Estimated Over Voltage Charge Duration	t <sub>ov</sub> =	20.000	ms
Minimum VDD Capacitor for Start UP	C <sub>VDD1</sub> =	22.000	μF
Minimum VDD Capacitor for Load Transient	C <sub>VDD2</sub> =	22.000	μF
Minimum VDD Capacitor for Target Ripple on VDD	C <sub>VDD3</sub> =	3.300	μF
Recommended Capacitor on VDD	C <sub>VDDrecommended</sub> =	22.000	μF

OPTO-COUPLED FEEDBACK			
Reference Voltage of TL431 Shunt Regulator	VREF <sub>431</sub> =	80	V User Input
Shunt Regulator Reference Input Current, Maximum	I <sub>REF431</sub> =	110	μA User Input
Recommended Bottom Resistor Value for Output Voltage Set Point	R <sub>FB2recommended</sub> =	51.1	kΩ
Actual Bottom Resistor Value Used for Output Voltage Set Point	R <sub>FB2actual</sub> =	51	kΩ User Input
R <sub>FB2</sub> Used in Calculations	R <sub>FB2</sub> =	51	kΩ
Recommended Top Resistor Value for Output Voltage Set Point	R <sub>FB1recommended</sub> =	9.53	kΩ
Actual Top Resistor Value Used for Output Voltage Set Point	R <sub>FB1actual</sub> =	9.5	kΩ User Input
R <sub>FB1</sub> Used in Calculations	R <sub>FB1</sub> =	9.52	κΩ
Noise Injection Resistor For Loop Analysis	R <sub>INJ</sub> =	20	Ω May be changed by User here
Resultant Nominal Constant Voltage Output Voltage	V <sub>out_cv</sub> =	94.933	V
Minimum Current Transfer Ratio of Selected Opto-Coupler	CTR <sub>min</sub> =	50	% User Input
Response Fall Time of Opto-Coupler	t <sub>f_opto</sub> =	3	μs User Input
R <sub>L</sub> of Specified Opto-Coupler Fall Time	R <sub>L_opto</sub> =	100	Ω User Input
Cut-Off Frequency of Opto-Coupler	f <sub>c_opto</sub> =	80	kHz User Input
Input Forward Voltage of Opto-Coupler	V <sub>F_opto</sub> =	1.4	V User Input
Equivalent Opto-Coupler Output Capacitance	C <sub>OPTO</sub> =	4.775	nF
Equivalent Internal UCC28740 Dynamic Reistance	R <sub>EQU</sub> =	40	κΩ
Recommended Value for External Capacitor on Opto-Coupler	C <sub>EXTrecommended</sub> =	0	μF
Actual Value of External Capacitor on Opto-Coupler Used	C <sub>EXTactual</sub> =	0	μF User Input
C <sub>EXT</sub> Used in Calculations	C <sub>EXT</sub> =	0	μF
Recommended C <sub>FB</sub>	C <sub>FBrecommended</sub> =	0.047	μF
Actual C <sub>FB</sub> Used	C <sub>FBactual</sub> =	0.047	μF User Input
C <sub>FB</sub> Used in Calculations	C <sub>FB</sub> =	0.047	
Recommended Value For R <sub>FB4</sub>	R <sub>FB4recommended</sub> =	22	κΩ
Actual Value for R <sub>FB4</sub> Used	R <sub>FB4actual</sub> =	22	kΩ User Input
R <sub>FB4</sub> Used in Calculations	R <sub>FB4</sub> =	22	κΩ
Opto-Coupler Emitter Current to FB Pin Current Gain	G <sub>FB1</sub> =	0.355	
FB Pin Current to Control Law Voltage Gain, Full Load	G <sub>FB2</sub> =	-192	kΩ
Control Law Voltage to Power Stage Modulation Gain, FM Mode	K <sub>FM4</sub> =	50.4	kHz/V
Power Stage Modulation (FM) to Average Current Gain	G <sub>P4</sub> =	7.778	μC

Recommeded Value for Shunt Regulator Bias Resistor	R <sub>TLrecommended</sub> =	1.5	kΩ	
Actual Value of Shunt Regulator Bias Resistor Used	R <sub>TLactual</sub> =	1.5	kΩ	User Input
$R_{\scriptscriptstyleTL}$ Used in Calculations	R <sub>TL</sub> =	1.5	kΩ	
Recommended Value for Compensation Capacitor	C <sub>Zrecommended</sub> =	22000	pF	
<b>Actual</b> Value Used C <sub>z</sub>	C <sub>Zactual</sub> =	22000	pF	User Input
C <sub>z</sub> Used in Calculations	C <sub>z</sub> =	22000	pF	

