

## Power Supply Input

Var	Value	Units	Description
VACMIN	195	V	Minimum Input AC Voltage
VACMAX	265	V	Maximum Input AC Voltage
FL	50	Hz	Line Frequency
TC	1.98	ms	Input Rectifier Conduction Time
Z	0.63		Loss Allocation Factor
$\eta$	82.0	%	Efficiency Estimate (Target)
VMIN	250.5	V	Minimum DC Input Voltage
VMAX	374.8	V	Maximum DC Input Voltage

## Input Section

Var	Value	Units	Description
Fuse	2.00	A	Input Fuse Rated Current (Manual Overwrite)
IAVG	1.09	A	Average Diode Bridge Current (DC Input Current)
Thermistor	8.00	$\Omega$	Input Thermistor (Manual Overwrite)

## Device Variables

Var	Value	Units	Description
Device	TOP261EN		PI Device Name (Manual Overwrite)
BVDSS	700	V	Drn-Src Bkdn Voltage
Current Limit Mode	Default		Device Current Limit Mode
OVP_FLAG	NO		Output Overvoltage Protection Enabled
PO	224.07	W	Total Output Power
VDRAIN Estimated	584.52	V	Estimated Drain Voltage
VDS	12.69	V	On state Drain to Source Voltage
FS	132000	Hz	Switching Frequency (at VMIN and Full Load)
KP	0.700		Continuous/Discontinuous Operating Ratio (at VMIN and Full Load)
DMAX	0.362		Maximum Duty Cycle (at VMIN and Full Load)
KI	1.00		Current Limit Reduction Factor
ILIMITEXT	6.88	A	Programmed Current Limit
ILIMITMIN	6.882	A	Minimum Current Limit
ILIMITMAX	7.918	A	Maximum Current Limit
RPL	14.70	M $\Omega$	Power Limit Resistor
RPL2	14.70	M $\Omega$	2nd Power Limit Resistor
PLIM_FLAG	YES		Enable Overload Power Limiting
IP	4.634	A	Peak Primary Current (at VMIN and Full Load)
IRMS	1.898	A	Primary RMS Current (at VMIN and Full Load)
RTH_DEVICE	7.71	$^{\circ}\text{C/W}$	PI Device Heatsink Maximum Thermal Resistance
DEV_HSINK_TYPE	Aluminum Extruded		PI Device Heatsink Type
DEV_HSINK_PN	533702B02552G		PI Device (Extruded) Heatsink Part Number

## Clamp Circuit

Var	Value	Units	Description
Clamp Type	RCD + Zener Clamp		Clamp Circuit Type
VCLAMP	74.75	V	Average Clamping Voltage
Estimated Clamp Loss	3.744	W	Clamp total power loss
VC_MARGIN	90.23	V	Clamp Voltage Safety Margin

## Primary Bias Variables

Var	Value	Units	Description
VB	15.0	V	Bias Voltage
IB	0.006	A	Bias Current
PIVB	62	V	Bias Rectifier Maximum Peak Inverse Voltage
NB	4		Primary Bias Winding Number of Turns

## Transformer Construction Parameters

Var	Value	Units	Description
Core Type	ETD39/20/13		Core Type
Core Material	3F3		Core Material
Bobbin Reference	Generic, 8 pri. + 8 sec.		Bobbin Reference
Bobbin Orientation	Vertical		Bobbin type
Primary Pins	5		Number of Primary pins used
Secondary Pins	4		Number of Secondary pins used
USE_SHIELDS	NO		Use shield Windings
LP_nom	211	$\mu\text{H}$	Nominal Primary Inductance
LP_Tol	10.0	%	Primary Inductance Tolerance

NP	32.2		Calculated Primary Winding Total Number of Turns
NSM	8		Secondary Main Number of Turns
CMA	425.67	Cmils/A	Primary Winding Current Capacity
VOR	135.00	V	Reflected Output Voltage
BW	25.70	mm	Bobbin Winding Width
ML	0.00	mm	<b>Safety Margin on Left Width.</b> <b>See Information section for detail</b>
MR	0.00	mm	<b>Safety Margin on Right Width.</b> <b>See Information section for detail</b>
FF	56.16	%	Actual Transformer Fit Factor. 100% signifies fully utilized winding window
AE	125.00	mm <sup>2</sup>	Core Cross Sectional Area
ALG	184	nH/T <sup>2</sup>	Gapped Core Specific Inductance
BM	2190	Gauss	Maximum Flux Density
BP	3743	Gauss	Peak Flux Density
BAC	767	Gauss	AC Flux Density for Core Loss
LG	0.793	mm	Estimated Gap Length
L_LKG	3.17	μH	Estimated primary leakage inductance
LSEC	20	nH	Secondary Trace Inductance

### Primary Winding Section 1

Var	Value	Units	Description
NP1	17		Number of Primary Winding Turns in the First Section of Primary
Wire Size	24	AWG	Primary Winding - Wire Size (Manual Overwrite)
Winding Type	Bifilar (x2)		Primary Winding - Number of Parallel Wire Strands (Manual Overwrite)
L	0.75		Primary Winding - Number of Layers
DC Copper Loss	0.17	W	Primary Section 1 DC Losses

### Primary Winding Section 2

Var	Value	Units	Description
NP2	16		Rounded (Integer) Number of Primary winding turns in the second section of primary
Wire Size	24	AWG	Primary Winding - Wire Size (Manual Overwrite)
Winding Type	Bifilar (x2)		Primary Winding - Number of Parallel Wire Strands (Manual Overwrite)
L2	0.71		Primary Number of Layers in 2nd split winding

### Output 1

Var	Value	Units	Description
VO	32.00	V	Typical Output Voltage
IO	7.00	A	Output Current
VOUT_ACTUAL	32.00	V	Actual Output Voltage
NS	8		Secondary Number of Turns
Wire Size	24	AWG	Wire size of secondary winding (Manual Overwrite)
Winding Type	5-Filar (x5)		Output winding number of parallel strands (Manual Overwrite)
L_S_OUT	0.88		Secondary Output Winding Layers
DC Copper Loss	1.10	W	Secondary DC Losses
VD	1.58	V	Output Winding Diode Forward Voltage Drop (Manual Overwrite)
VD	1.58	V	Output Winding Diode Forward Voltage Drop (Manual Overwrite)
PIVS	122.85	V	Output Rectifier Maximum Peak Inverse Voltage
ISP	18.625	A	Peak Secondary Current
ISRMS	10.126	A	Secondary RMS Current
ISRMS_WINDING	10.126	A	Secondary Winding RMS Current
CMAS	199	Cmils/A	Secondary Winding Current Capacity
RTH_RECTIFIER	4.71	°C/W	Output Rectifier Heatsink Maximum Thermal Resistance
OR_HSINK_TYPE	Aluminum Extruded		Output Rectifier Heatsink Type
OR_HSINK_PN	529802B02500G		Output Rectifier (Extruded) Heatsink Part Number
CO	330 x 3	μF	Output Capacitor - Capacitance (Manual Overwrite)
IRIPPLE	7.316	A	Output Capacitor - RMS Ripple Current
Expected Lifetime	80726	hr	Output Capacitor - Expected Lifetime (Manual Overwrite)

### Feedback Circuit

Var	Value	Units	Description
DUAL_OUTPUT_FB_FLAG	NO		Get feedback from 2 outputs
SF_FLAG	NO		Soft Finish Circuits use flag
TYPE_3CTRL_FLAG	NO		Phase Boost Network flag

High output current Flyback design.

Use parallel low ESR output capacitors, reduce secondary ripple currents by reducing VOR and KP.

The regulation and tolerances do not account for thermal drifting and component tolerance of the output diode forward voltage drop and voltage drops across the LC post filter. The actual voltage values are estimated at full load only.

Please verify cross regulation performance on the bench.