ACDC_TOPSwitchHX_032514; Rev.1.12; Copyright Power Integrations 2014	INPUT	INFO	ОИТРИТ	UNIT	TOP_HX_032514: TOPSwitch-HX Continuous/Discontinuous Flyback Transformer Design Spreadsheet
ENTER APPLICATION VARIABLES					Design title
VACMIN	195			Volts	Minimum AC Input Voltage
VACMAX	265			Volts	Maximum AC Input Voltage
fL	50			Hertz	AC Mains Frequency
vo	48.00			Volts	Output Voltage (main)
PO_AVG	168.00			Watts	Average Output Power
PO_PEAK			168.00	Watts	Peak Output Power
n	0.85			%/100	Efficiency Estimate
Z	0.63				Loss Allocation Factor
VB	15			Volts	Bias Voltage
tC	3.00			mSeconds	Bridge Rectifier Conduction Time Estimate
CIN	120.0		120.0	uFarads	Input Filter Capacitor
ENTER TOPSWITCH-HX VARIABLES					
TOPSwitch-HX	TOP261EN			Universal / Peak	115 Doubled/230V
Chosen Device		TOP261E N	Power Out	35 W / 50 W	333W
KI	0.80				External Ilimit reduction factor (KI=1.0 for default ILIMIT, KI <1.0 for lower ILIMIT)
ILIMITMIN_EXT			5.506	Amps	Use 1% resistor in setting external ILIMIT
ILIMITMAX_EXT			6.334	Amps	Use 1% resistor in setting external ILIMIT
Frequency (F)=132kHz, (H)=66kHz	F		F		Select 'H' for Half frequency - 66kHz, or 'F' for Full frequency - 132kHz
fS			132000	Hertz	TOPSwitch-HX Switching Frequency: Choose between 132 kHz and 66 kHz
fSmin			119000	Hertz	TOPSwitch-HX Minimum Switching Frequency
fSmax			145000	Hertz	TOPSwitch-HX Maximum Switching Frequency
High Line Operating Mode			FF		Full Frequency, Jitter enabled
VOR	135.00			Volts	Reflected Output Voltage
VDS			10.00	Volts	TOPSwitch on-state Drain to Source Voltage
VD	0.50			Volts	Output Winding Diode Forward Voltage Drop
VDB	0.70			Volts	Bias Winding Diode Forward Voltage Drop
KP	0.90				Ripple to Peak Current Ratio (0.3 < KRP < 1.0 : 1.0 < KDP < 6.0)
PROTECTION FEATURES					
LINE SENSING		1			
VUV_STARTUP			217.83	Volts	Minimum DC Bus Voltage at which the power supply will start-up
VOV_SHUTDOWN			1050	Volts	Typical DC Bus Voltage at which power supply will shut-down (Max)
RLS			9.4	M-ohms	Use two standard, 4.7 M-Ohm, 5% resistors in series for line sense functionality.
OUTPUT OVERVOLTAGE					
VZ			27	Volts	Zener Diode rated voltage for Output Overvoltage shutdown protection

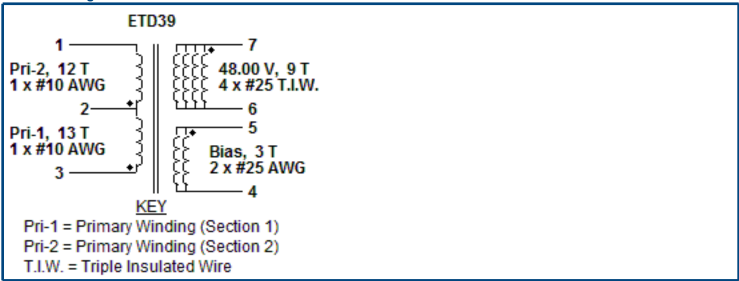
RZ			5.1	k-ohms	Output OVP resistor. For latching shutdown use 20 ohm resistor instead
OVERLOAD POWER LIMITING					
Overload Current Ratio at VMAX			1.20		Enter the desired margin to current limit at VMAX. A value of 1.2 indicates that the current limit should be 20% higher than peak primary current at VMAX
Overload Current Ratio at VMIN			1.28		Margin to current limit at low line.
ILIMIT_EXT_VMIN			4.11	Α	Peak primary Current at VMIN
ILIMIT_EXT_VMAX			4.23	Α	Peak Primary Current at VMAX
RIL			7.80	k-ohms	Current limit/Power Limiting resistor.
RPL			N/A	M-ohms	Resistor not required. Use RIL resistor only
ENTER TRANSFORMER CORE/CONSTRUCTION VARIABLES					
Core Type	ETD39		ETD39		Core Type
Custom Core Part Number (Optional)					If custom core used - Enter part number here
Bobbin		ETD39_B OBBIN		P/N:	*
AE			1.2500	cm^2	Core Effective Cross Sectional Area
LE			9.2100	ст	Core Effective Path Length
AL			3150.0	nH/T^2	Ungapped Core Effective Inductance
BW			25.7	mm	Bobbin Physical Winding Width
М	0.00			mm	Safety Margin Width (Half the Primary to Secondary Creepage Distance)
L	3.00				Number of Primary Layers
NS			9		Number of Secondary Turns
DC INPUT VOLTAGE PARAMETERS					
VMIN			230	Volts	Minimum DC Input Voltage
VMAX			375	Volts	Maximum DC Input Voltage
			0.0	T Onto	maximum 20 mpat vertage
CURRENT WAVEFORM SHAPE PARAMETERS					
DMAX			0.38		Maximum Duty Cycle (calculated at PO_PEAK)
IAVG			0.86	Amps	Average Primary Current (calculated at average output power)
IP			4.11	Amps	Peak Primary Current (calculated at Peak output power)
IR			3.70	Amps	Primary Ripple Current (calculated at average output power)
IRMS			1.54	Amps	Primary RMS Current (calculated at average output power)
TRANSFORMER PRIMARY DESIGN PARAMETERS					
LP		-	181	uHenrica	Primary Industance
LP Tolerance		-	10	uHenries	Primary Inductance Tolerance of Primary Inductance
NP		-	25	-	Primary Winding Number of Turns
NB		-	3	-	
			 		Bias Winding Number of Turns
ALG			288	nH/T^2	Gapped Core Effective Inductance

ВМ		2372	Gauss	Maximum Flux Density at PO, VMIN (BM<3000)
BP		4024	Gauss	Peak Flux Density (BP<4200) at ILIMITMAX and LP_MAX. Note: Recommended values for adapters and external power supplies <=3600 Gauss
BAC		1067	Gauss	AC Flux Density for Core Loss Curves (0.5 X Peak to Peak)
ur		1847		Relative Permeability of Ungapped Core
LG		0.50	mm	Gap Length (Lg > 0.1 mm)
BWE		77.1	mm	Effective Bobbin Width
OD		3.08	mm	Maximum Primary Wire Diameter including insulation
INS		0.11	mm	Estimated Total Insulation Thickness (= 2 * film thickness)
DIA		2.97	mm	Bare conductor diameter
AWG		9	AWG	Primary Wire Gauge (Rounded to next smaller standard AWG value)
СМ		13004	Cmils	Bare conductor effective area in circular mils
CMA	Warning	8443	Cmils/Amp	!!! DECREASE CMA> (decrease L(primary layers),increase NS,smaller Core)
Primary Current Density (J)		#N/A	Amps/mm^2	#N/A
TRANSFORMER SECONDARY DESIGN PARAMETERS (SINGLE OUTPUT EQUIVALENT)				
Lumped parameters				
ISP		11.43	Amps	Peak Secondary Current
ISRMS		5.48	Amps	Secondary RMS Current
IO_PEAK		3.50	Amps	Secondary Peak Output Current
10		3.50	Amps	Average Power Supply Output Current
IRIPPLE		4.21	Amps	Output Capacitor RMS Ripple Current
CMS		1095	Cmils	Secondary Bare Conductor minimum circular mils
AWGS		19	AWG	Secondary Wire Gauge (Rounded up to next larger standard AWG value)
DIAS		0.91	mm	Secondary Minimum Bare Conductor Diameter
ODS		2.86	mm	Secondary Maximum Outside Diameter for Triple Insulated Wire
INSS		0.97	mm	Maximum Secondary Insulation Wall Thickness
VOLTAGE STRESS PARAMETERS				
VDRAIN		638	Volts	Maximum Drain Voltage Estimate (Includes Effect of Leakage Inductance)
PIVS		183	Volts	Output Rectifier Maximum Peak Inverse Voltage
PIVB		59	Volts	Bias Rectifier Maximum Peak Inverse Voltage
TRANSFORMER SECONDARY DESIGN PARAMETERS (MULTIPLE OUTPUTS)				
1st output				
VO1		48.00	Volts	Output Voltage
IO1_AVG		3.50	Amps	Average DC Output Current

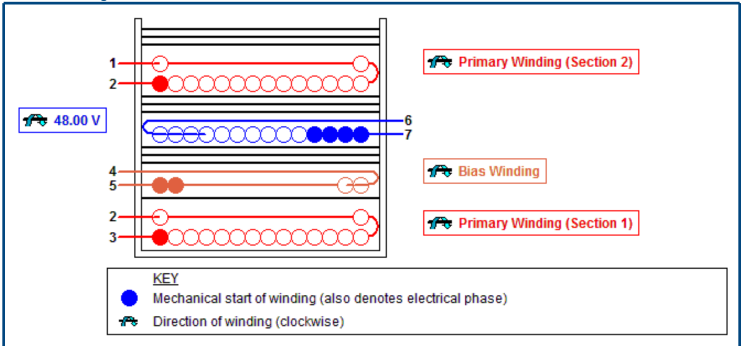
Total Continuous Output Power	168	Watts	Total Continuous Output Power
ODS3	IVA	mm	Maximum Outside Diameter for Triple Insulated Wire
DIAS3	N/A N/A	mm	Minimum Bare Conductor Diameter
AWGS3	N/A	AWG	Wire Gauge (Rounded up to next larger standard AWG value)
CMS3	0	Cmils	Output Winding Bare Conductor minimum circular mils
PIVS3	2	Volts	Output Rectifier Maximum Peak Inverse Voltage
RIPPLE3	0.00	Amps	Output Capacitor RMS Ripple Current
ISRMS3	0	Amps	Output Winding RMS Current
NS3	0.13		Output Winding Number of Turns
VD3	0.70	Volts	Output Diode Forward Voltage Drop
PO3_AVG	0	Watts	Average Output Power
O3_AVG		Amps	Average DC Output Current
VO3		Volts	Output Voltage
3rd output			
ODS2	N/A	mm	Maximum Outside Diameter for Triple Insulated Wire
DIAS2	N/A	mm	Minimum Bare Conductor Diameter
AWGS2	N/A	AWG	Wire Gauge (Rounded up to next larger standard AWG value)
CMS2	0	Cmils	Output Winding Bare Conductor minimum circular mils
PIVS2	2	Volts	Output Rectifier Maximum Peak Inverse Voltage
RIPPLE2	0.00	Amps	Output Capacitor RMS Ripple Current
SRMS2	0	Amps	Output Winding RMS Current
VS2	0.13		Output Winding Number of Turns
/D2	0.70	Volts	Output Diode Forward Voltage Drop
PO2_AVG	0	Watts	Average Output Power
O2_AVG		Amps	Average DC Output Current
VO2		Volts	Output Voltage
2nd output			
			IIISUIAIGU VVIIG
ODS1	2.86	mm	Maximum Outside Diameter for Triple Insulated Wire
DIAS1	0.91	mm	Minimum Bare Conductor Diameter
AWGS1	19	AWG	Wire Gauge (Rounded up to next larger standard AWG value)
CMS1	1095	Cmils	Output Winding Bare Conductor minimum circular mils
PIVS1	183	Volts	Output Rectifier Maximum Peak Inverse Voltage
RIPPLE1	4.21	Amps	Output Capacitor RMS Ripple Current
SRMS1	5.476	Amps	Output Winding RMS Current
VS1	9.00		Output Winding Number of Turns
/D1	0.50	Volts	Output Diode Forward Voltage Drop

Negative Output	N/A	N/A	If negative output exists enter Output number;
			e.g.: If VO2 is negative output, enter 2

Electrical Diagram



Mechanical Diagram



Winding Instruction

Primary Winding (Section 1)

Start on pin(s) 3 and wind 13 turns (x 1 filar) of item [5]. in 2 layer(s) from left to right. Winding direction is clockwise. At the end of 1st layer, continue to wind the next layer from right to left. On the final layer, spread the winding evenly across entire bobbin. Finish this winding on pin(s) 2.

Add 1 layer of tape, item [3], for insulation.

Bias Winding

Start on pin(s) 5 and wind 3 turns (x 2 filar) of item [6]. Winding direction is clockwise. Spread the winding evenly across entire bobbin. Finish this winding on pin(s) 4.

Add 3 layers of tape, item [3], for insulation.

Secondary Winding

Start on pin(s) 7 and wind 9 turns (x 4 filar) of item [7]. Spread the winding evenly across entire bobbin. Winding direction is clockwise. Finish this winding on pin(s) 6.

Add 3 layers of tape, item [3], for insulation.

Primary Winding (Section 2)

Start on pin(s) 2 and wind 12 turns (x 1 filar) of item [5]. in 2 layer(s) from left to right. Winding direction is clockwise. At the end of 1st layer, continue to wind the next layer from right to left. On the final layer, spread the winding evenly across entire bobbin. Finish this winding on pin(s) 1.

Add 3 layers of tape, item [3], for insulation.

Core Assembly

Assemble and secure core halves. Item [1].

Varnish

Dip varnish uniformly in item [4]. Do not vacuum impregnate.

Comments

- 1. Use of a grounded flux-band around the core may improve the EMI performance.
- 2. For non margin wound transformers use triple insulated wire for all secondary windings.

Materials

Item	Description			
[1]	Core: ETD39, 3F3, gapped for ALG of 288 nH/T²			
[2]	Bobbin: Generic, 5 pri. + 2 sec.			
[3]	Barrier Tape: Polyester film [1 mil (25 μm) base thickness], 25.70 mm wide			
[4]	Varnish			
[5]	Magnet Wire: 10 AWG, Solderable Double Coated			
[6]	Magnet Wire: 25 AWG, Solderable Double Coated			
[7]	Triple Insulated Wire: 25 AWG			

Electrical Test Specifications

Parameter Condition		Spec		
Electrical Strength, VAC	60 Hz 1 second, from pins 1,2,3,4,5 to pins 6,7.	3000		
Nominal Primary Inductance, μΗ	Measured at 1 V pk-pk, typical switching frequency, between pin 1 to pin 3, with all other Windings open.	181		
Tolerance, ±% Tolerance of Primary Inductance		10.0		
Maximum Primary Leakage, μΗ	Measured between Pin 1 to Pin 3, with all other Windings shorted.	2.71		

Although the design of the software considered safety guidelines, it is the user's responsibility to ensure that the user's power supply design meets all applicable safety requirements of user's product.

Transformer Construction Parameters

Var	Value	Units	Description
Core Type	ETD39		Core Type
Core Material	3F3		Core Material
Bobbin Reference	Generic, 5 pri. + 2 sec.		Bobbin Reference
Bobbin Orientation	Horizontal		Bobbin type
Primary Pins	5		Number of Primary pins used
Secondary Pins	2		Number of Secondary pins used
LP	181	μH	Nominal Primary Inductance
ML	0.00	mm	Safety Margin on Left Width
MR	0.00	mm	Safety Margin on Right Width
LG	0.495	mm	Estimated Gap Length

Bias Variables

Var	Value	Units	Description
NB	3		Bias Winding Number of Turns
Wire Size	25	AWG	Wire size of Bias windings
Winding Type	Bifilar (x2)		Wire type of Bias windings
Layers	0.12		Bias Winding Layers
Start Pin(s)	5		Starting pin(s) for Bias winding
Termination Pin(s)	4		Termination pin(s) for Bias winding

Primary Winding Section 1

Var	Value	Units	Description
NP1	13		Number of Primary Winding Turns in the First Section of Primary
Wire Size	10	AWG	Primary Winding - Wire Size
Winding Type	Single (x1)		Primary Winding - Number of Parallel Wire Strands
L	1.35		Primary Winding - Number of Layers
Start Pin(s)	3		Starting pin(s) for first section of primary winding
Termination Pin(s)	2		Termination pin(s) for first section of primary winding

Primary Winding Section 2

Var	Value	Units	Description
NP2	12		Rounded (Integer) Number of Primary winding turns in the second section of primary
Wire Size	10	AWG	Primary Winding - Wire Size
Winding Type	Single (x1)		Primary Winding - Number of Parallel Wire Strands
L2	1.25		Primary Number of Layers in 2nd split winding
Start Pin(s)	2		Starting pin(s) for the second section of primary winding
Termination Pin(s)	1		Termination pin(s) for the second section of primary winding

Output 1

Var	Value	Units	Description
VO	48.00	V	Typical Output Voltage
10	3.50	A	Output Current
VOUT_ACTUAL	48.00	V	Actual Output Voltage
NS	9		Secondary Number of Turns
Wire Size	25	AWG	Wire size of secondary winding

Winding Type	Quadfilar (x4)	Output winding number of parallel strands
L_S_OUT	0.91	Secondary Output Winding Layers
Start Pin(s)	7	Starting pin(s) for Output winding
Termination Pin(s)	6	Termination pin(s) for Output winding