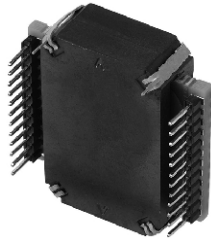


Versatile Planar Transformer



FEATURES

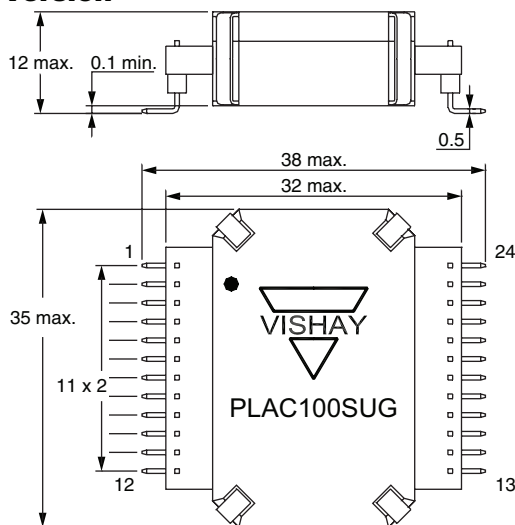
- Patent N° 99 00241
- Designed for switch mode power supply applications (transformer and choke inductor)
- End user configures the transformer by using a software supplied
- Frequency range: 50 kHz to 400 kHz
- Suitable for surface mount or through hole
- UL94V0 material
- High power up to 220 W
- Operating temperature: - 55 °C to + 125 °C
- Compliant to RoHS directive 2002/95/EC



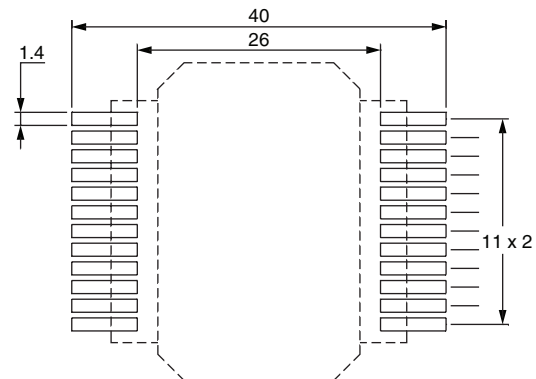
RoHS
COMPLIANT

DIMENSIONS in millimeters (± 0.5)

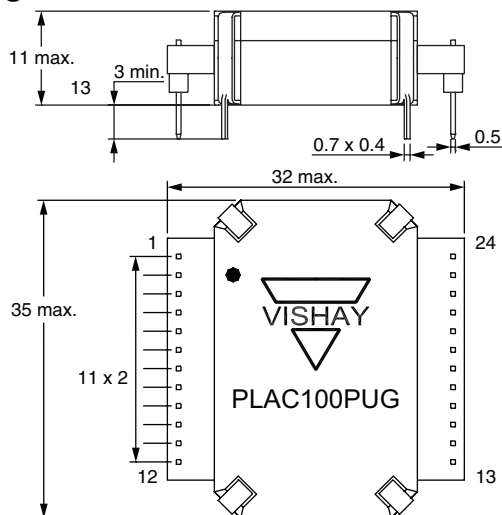
SMD Version



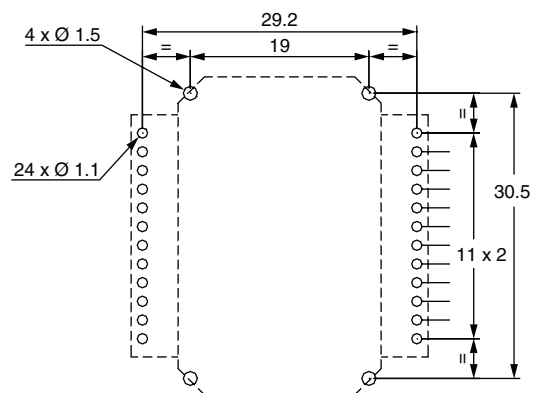
Recommended PCB Layout
Weight: 35 g



Through Hole Version



Recommended PCB Layout
Weight: 35 g



APPLICATIONS: DC/DC POWER SUPPLY

- Switching Mode Power Supplies
- DC/DC converters

TECHNOLOGY

PLAC 100 is a highly flexible Planar Transformer. Inhouse the Design Engineer can adapt the different combinations of serial and parallel configurations of the windings to give a substantial number of ratio and current possibilities via the supplied software.

The transformer is one of the first critical components in the design of Power Supply and Converters. PLAC 100 allows a great versatility for many Power Supply Topologies: forward, flyback, half-bridge, bridge ...

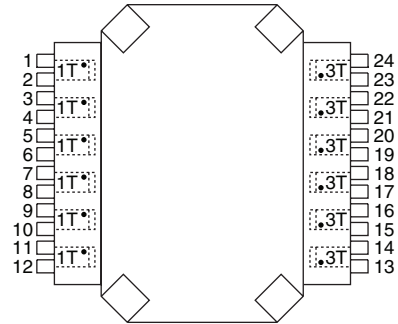
Thanks to this adaptability it enables user to reduce and optimize times during the development and the production of power supplies.

PRINCIPLE OF USE

Available windings:

- 6 windings with 1 turn
- 6 windings with 3 turns

The user determines their own configuration of the windings via the PCB layout - software provided PLAC 100 SOFT.



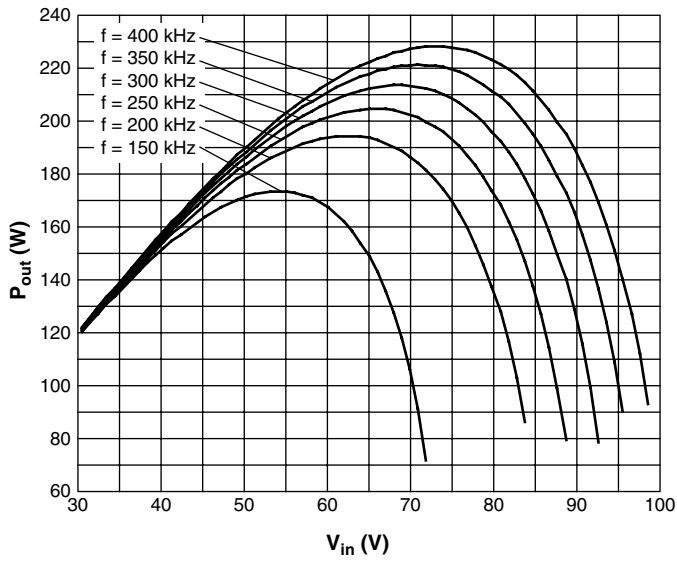
Note

- See also Application Notes: www.vishay.com/doc?59056

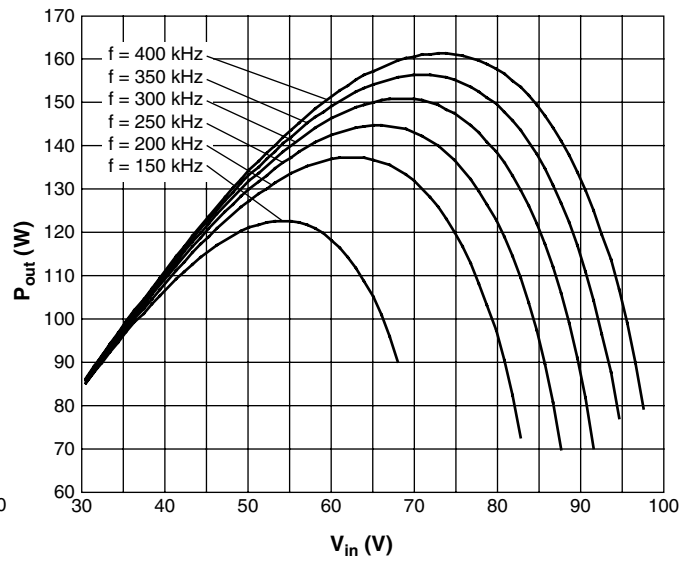
TECHNICAL DATA ALLOWING CONCEPTION		
B_{sat}	Saturation flux density	< 300 mT à 100 °C
A_e	Effective cross-sectional area of a core	113 mm ²
V_e	Effective volume of a core	4234 mm ³
R_{th}	Thermal resistance	22 °C/W
P_c	Core power loss	<ul style="list-style-type: none"> • f: 50 kHz to 200 kHz (excluded) • f: 200 kHz (included) to 400 kHz $P_c = 5.8 \times 10^{-6} f(\text{Hz})^{1.51} \left(\frac{B(T)}{2}\right)^{2.94}$ $P_c = 11 \times 10^{-9} f(\text{Hz})^{1.96} \left(\frac{B(T)}{2}\right)^{2.55}$ f: Frequency; B: Peak-peak flux density

ELECTRICAL CHARACTERISTICS at 25 °C		
3 Turn Coil (13 to 24) Inductance Without Air Gap (0.1 V, 10 kHz)	63 µH ± 25 %	
1 Turn Coil (1 to 12) Inductance Without Air Gap (0.1 V, 10 kHz)	7 µH ± 25 %	
Al (nH) Expendable	100; 160 ; 250 ; 400 ; 630	
R_{DC} 1 Turn Coil (1 to 12) (Typical Value)	3 mΩ	
R_{DC} 3 Turn Coil (13 to 24) (Typical Value)	35 mΩ	
Hipot Between 1 Turn Winding/3 Turns Winding with if < 100 µA	1000 V _{AC}	
Hipot Between 1 Turn Winding with if < 100 µA	300 V _{AC}	
Hipot Between 3 Turn Winding with if < 100 µA	300 V _{AC}	
Hipot Between Winding and Ground with if < 100 µA	800 V _{AC}	

FORWARD: $P_{out\ max.}$; Duty cycle = 0.45



FLYBACK: $P_{out\ max.}$; Duty cycle = 0.45



MARKING

- VISHAY trademark
- Part Number
- Manufacturing date

TERMINALS FINISH

- e3 = Pure tin

PACKAGING

- Box of 15 pieces

KIT WITH SOFTWARE FOR DESIGN SUPPORT ON PLAC 100 TRANSFORMER



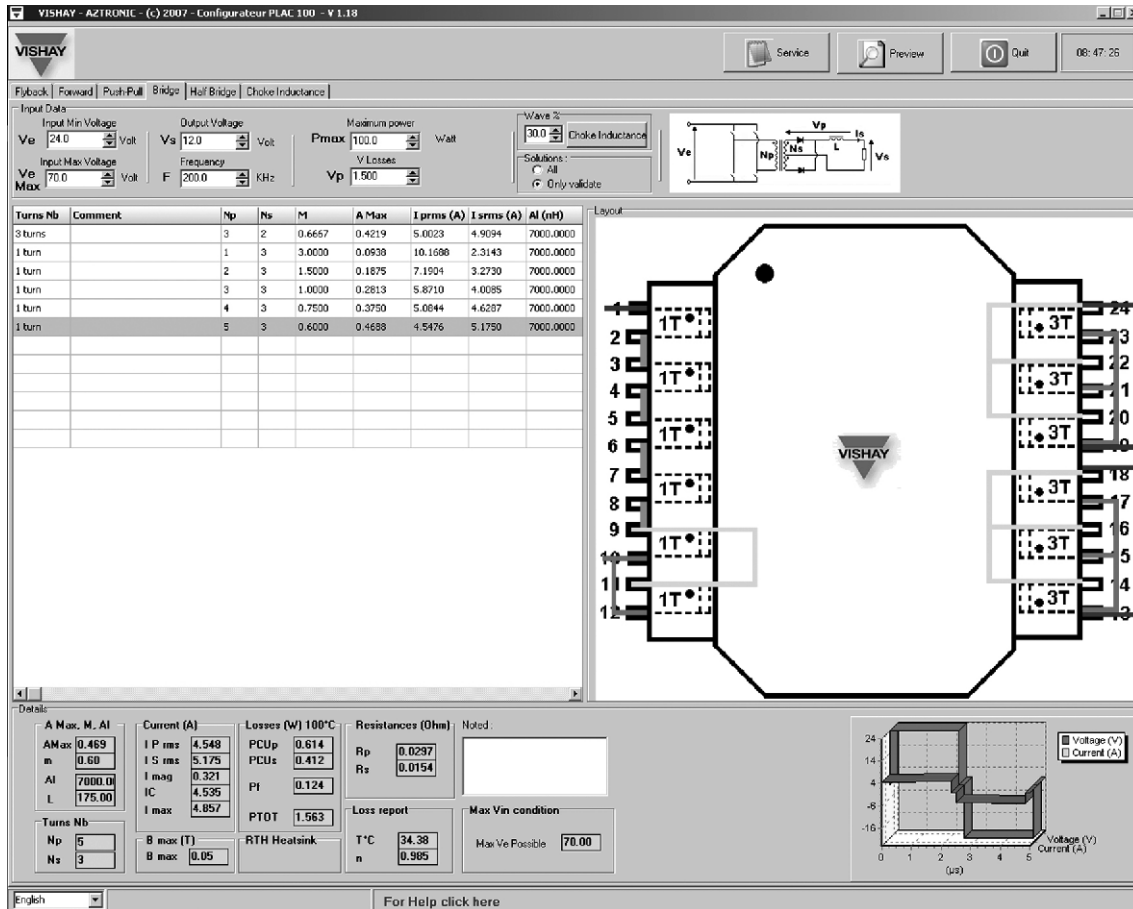
FEATURES OF SOFTWARE

- Interactive
- Directly executable
- Compatible with all versions of WINDOWS
- Available on USB key
- English and French languages
- Designed solutions on PDF format
- Kit includes
 - Software in USB key
 - One part of each type (through hole)
 - 12 female headers

HARDWARE REQUIREMENTS
<ul style="list-style-type: none">• PC compatible, WINDOWS 2000, XP and VISTA• Minimum processor Intel P3 or equivalent• RAM 128 Mo minimum• Screen resolution 1024 x 768 minimum• Directly executable, no installation required

WARNING: This software is a support to technical designers. User is responsible to validate the solution in its own configuration.

KIT WITH SOFTWARE FOR DESIGN SUPPORT ON PLAC 100 TRANSFORMER



INPUT DATA

Type of power supply:

- Flyback
- Forward
- Push-pull
- Bridge
- Half-bridge

Electrical data:

- Input voltage (V)
- Output voltage (V)
- Power (W)
- Frequency (kHz)

Note

- See also Application Note: www.vishay.com/doc?59057



OUTPUT DATA

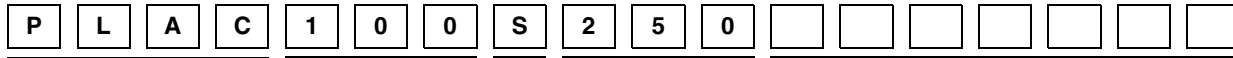
PCB layout

Electrical data:

- Maximum duty cycle
- Ratio
- Primary inductance (μH)
- Input and output current (A)
- Balance of power losses (W)
- Winding resistance (Ω)
- Difference between temperature inside PLAC 100 and ambient temperature

The software allows to calculate all data for the choke inductance when power supply structure needs it.

SAP ORDERING INFORMATION (part number 18 digits)



MODEL

FORMAT
100

STYLE
S = SMD
P = Pin through hole

TYPE
UG = ungapped
100 = AL 100
160 = AL 160
250 = AL 250
400 = AL 400
630 = AL 630
KIT = one of each type (style P);
one USB key with software;
12 female headers

SPECIAL NUMBER
(if applicable)
Given by
VISHAY
for custom
design

PART NUMBER DESCRIPTION (for information only)

PLAC	100	S	250	BO15		e3
MODEL	FORMAT	STYLE	TYPE	PACKAGING	SPECIAL	LEAD (Pb)-FREE



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