



## Description

Payton SIZE 1000 provides a patented planar isolation solution for high power applications (such as welding, induction heating etc.) providing high efficiency, low EMI, excellent repeatability, low profile and weight with an operating temperature range of  $-40^{\circ}$ C to  $+130^{\circ}$ C.

1. Transformer Application								
POWER CAPACITY	DIMENSIONS (mm)	TYPICAL WEIGHT	DIELECTRIC ISOLATION	OPERATING VOLTAGE	OPERATING CURRENT (RMS)			
1kW, forward at 50 kHz 10kW, full bridge at 250 kHz	L=90-150 W=65-90 H=15-40	500 gr. - 1 kg.	500 V <sub>DC</sub> - 4k Vrms	1000 Vpeak max.	1000 A max.			

Typical efficiency: 97-99%

Recommended frequency range: 50 kHz - 2.0 MHz.

## **Topologies:**

Full bridge; Half bridge; Push-Pull; Forward; Flyback; Boost; Buck; Resonant topologies (in order of preference).

Mounting Options: a. Horizontal, b. Vertical

2. Inductor Application							
STANDARD A <sub>L</sub> (nH/t²)	1600	1000	630	400	315	250	160
TYPICAL VALUE OF MAX. Amper Turns	94	144	250	376	445	570	695

A<sub>I</sub> values not listed are available upon request.

## 3. Typical Thermal Impedance For Different Cooling Conditions

NATURAL COOLING (Hot Spot - Air)			TWO SIDES HEATSINK (Hot Spot - Heatsink)	
4.2°C/W	2.5°C/W	1.6°C/W	0.8°C/W	



## Transformer Type T1000 AC P.N. 500142

This T1000AC-11-2C, high power, high input voltage, high frequency, small dimensional planar transformer is developed for a high power density DC-DC converter and may be applicable for electrical car battery charger, providing the following specifications:

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Total output power Operating frequency Input voltage range Topology Max. Volt-Sec. product Duty cycle Primary current Primary to half Sec. ratio Dielectric strength pri. to sec.+core secto core Creepage and clearance pri. to sec. pri. to core sec. to core Ambient temperature **Total losses** (With both sides 65°C heat sink) Hot spot temperature

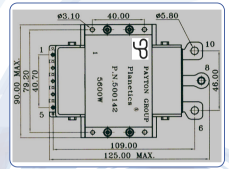
(With both sides 65°C heat sink)

Weight

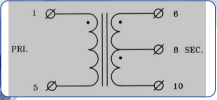
5.6kW (28 Vdc@200 Adc) 100 kHz 430 - 680 Vdc Full bridge, ZVT. 3120V- µsec 0.729 max. 19.5 Arms 11:1 3750 Vrms 1250 Vrms 12.6 mm. min. 8 mm. min. 4.6 mm. min.  $-40^{\circ}$ C to  $+50^{\circ}$ C 65W 137°C 410 gr.



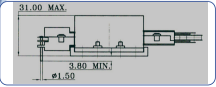




**TOP VIEW** 



ELECTRICAL DIAGRAM



SIDE VIEW

(All dimensions are given in mm.)