

SIZE 55 Power Capacity 80 to 600W





#### Description

Payton SIZE 55 provides a planar solution for medium power applications (such as telecommunication) 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	TYPICAL	DIELECTRIC	OPERATING	OPERATING
	(mm)	WEIGHT	ISOLATION	VOLTAGE	CURRENT
					(RMS)
80W, forward at 150 kHz	L=28-45	40 gr.	500 Vdc -	400 Vpeak	50 A
400W, full bridge at	W = 27		4k Vrms	max.	max.
300 kHz	H=6-12				

Typical efficiency: 97-99%

Recommended frequency range: 100 kHz – 2.5 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 $A_L$ (nH/t <sup>2</sup> )	1600	1000	630	400	315	250	160
TYPICAL VALUE OF MAX. Amper Turns	9.5	18	34	56	72	94	140

 ${\rm A}_{\rm L}$  values not listed are available upon request.

## 3. Typical Thermal Impedance For Different Cooling Conditions

NATURAL COOLING	BLOWING AIR 3m/sec	ONE SIDE HEATSINK	TWO SIDES HEATSINK
(Hot Spot - Air)	(Hot Spot - Air)	(Hot Spot - Heatsink)	(Hot Spot - Heatsink)
22°C/W	12°C/W	7°C/W	3.5°C/W

# EXAMPLE

### **PAYTON** PLANAR

### Transformer Type T55 DC P.N. 501694

This T55DC-9-2, medium power, low input voltage, high frequency, small dimensional planar transformer is developed for a high power density DC-DC converter, providing the following specifications:

### **Transformer Specifications**

17

Total output power	600 W (12 Vdc@50 Adc)
Operating frequency	300 kHz
Input voltage range	180 - 350 V
Тороlоду	Full Bridge, ZVT. (with current doubler rectifier)
Max. Volt-Sec. product	376 V- μSec
Duty cycle	0.64
Primary current	5.96 Arms
Secondary output current	25 Arms
Primary to Sec. ratio	9:2
Dielectric strength pri. to sec.+core sec. to core	1500 Vds 500 Vds
Ambient temperature	-40°C to +85°C
Total losses (With 85°C heat sink)	4.7W
Hot spot temperature (With 85°C heat sink)	118°C
Weight	25 gr.

