









## **Features And Benefits:**

- Multilayer PCB For Transformer Winding
- **M** High Consistency And Efficiency
- **W** Low Profile, High Reliability
- ₩ Winding Structure : PCB Up To 24 Layers
- @ Typical Efficiency : 95%  $\sim$  99%
- Typical Topology: Forward/Flyback/Buck/Full Bridge/Half Bridge

# SPER30S0XA SERIES PLANAR TRANSFORMER

Electrical Specifications								
Part Number	Mech. Drawing	Topology	Turns Ratio Pri:Sec	Pri Inductance (uH)	LK Inductance Max (uH)	DCR Max (mΩ)		HI-Pot
						Pri.	Sec.	
SPER30S01A	С Туре	Full bridge	4:2	96±25%	0.05	3.5	1.0	1500Vrms
SPER30S02A	С Туре	Full bridge	4:4	96±25%	0.05	3.5	3.5	1500Vrms
SPER30S03A	С Туре	Full bridge	4:6	96±25%	0.05	3.5	5.5	1500Vrms
SPER30S04A	С Туре	Full bridge	5:2	150±25%	0.05	4.5	1.0	1500Vrms
SPER30S05A	С Туре	Full bridge	5:4	150±25%	0.05	4.5	3.5	1500Vrms
SPER30S06A	С Туре	Full bridge	5:6	150±25%	0.05	4.5	5.5	1500Vrms

#### NOTES:

- All Test Data Is Referenced To 25°C Ambient
- Inductance Measured At 100kHz,0.1V



### Mechanical & Schematics

### A Type

