High Isolation Power Transformers

EP7 Platform SMD - PAG6356.XXXNLT Series







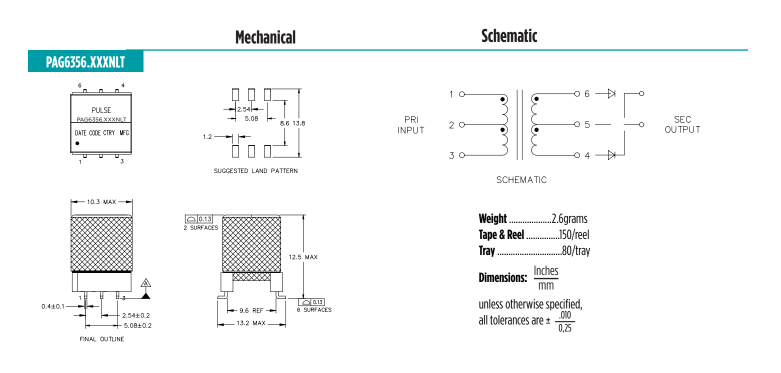
- 10W Push Pull Transformer
- Designed for TI's SN6507 and 1-2 MHz switching frequency
 Reinforced insulation for isolated power supply driver
- 8mm creepage and clearance
- 5KVrms isolation (Up to 1000Vpk rated voltage)⁵

Electrical Specifications @ 25°C - Operating Temperature -40°C to +125°C								
Part Number	Inductance (1-3) (µH min)	Leakage Inductance (µH MAX)	DCR (1-3) (Ω MAX)	DCR (4-6) (Ω MAX)	ET MAX (1-3)¹ (V-μsec MAX)	CAP (pf MAX)	Turns Ratio (1-3):(6-4)	lsolated Voltage (Vrms)
PAG6356.081NLT	200	6.0	0.56	0.12	21	4	8CT : 1CT	5000
PAG6356.082NLT		2.3		0.18		6	8CT : 2CT	
PAG6356.085NLT		0.9		0.36		9	8CT : 5CT	
PAG6356.086NLT		0.8		0.40		10	8CT : 6CT	

Notes:

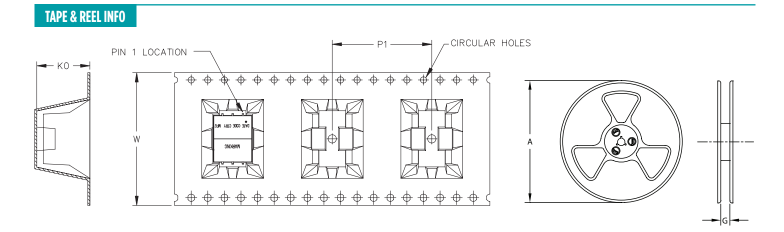
- 1. The ET Max is calculated to limit the core loss and temperature rise at 1MHz based on a bipolar flux swing of 61mT Peak.
- 2. For Push-Pull topology, where the voltage is applied across half the primary winding turns, the ET needs to be derated by 50% for the same flux swing.
- 3. The applied ET may need to be further derated for higher frequencies based on the temperature rise which results from the core and copper losses
 - A. To calculate total copper loss (W), use the following formula:
 - Copper Loss (W) = Irms Primary² * DCR Primary + Irms Secondary²*DCR Secondary B. To calculate total core loss (W), use the following formula:
 - Core Loss (W) = 5.42E-11 * (Frequency in kHz)^{2.0325} * (61 * [ET/ET Max])^{2.018}

- Where ET is the applied Volt Second, ET Max is the rated Volt Second for 140mT flex swing C. To calculate temperature rise, use the following formula: Temperature Rise (°C) = 140 * (Core Loss(W) + Copper Loss (W))
- 4. Creepage and clearance is in accordance with IEC 61558-1 for reinforced insulation to a working voltage of 400Vrms (for basic insulation to a working voltage of 800Vrms) based on material group III, pollution degree 2, OVC II and 5000m altitude.
- 5. Rated voltage is based on a positive partial discharge test (discharge < 10pC) for the profile shown in page 3, in accordance with IEC60664 for basic insulation. In an application which requires a reinforced insulation barrier, a rated voltage of the equivalent peak working voltage, 880Vpk, is defined and confirmed by partial discharge testing.



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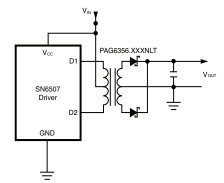




SURFACE MOUNTING TYPE, REEL/TAPE LIST							
PART NUMBER	REEL SIZE (mm)		TAPE SIZE (mm)			QTY	
PART NUMBER	А	G	P ₁	W	K ₀	PCS/REEL	
PAG6356.XXXNLT	Ø330	32.4	24	32	12.8	150	

APPLICATION

PAG6356.XXXNL is a series of high isolation transformers. Designed for the TI'sSN6507 high frequency, variable duty cycle push pull driver, it is a part of a low cost solution for delivering up to 10W of power from 3V to 36V input. Different turns ratios are available to deliver from 3.3V to 15V output, from 24Vin typical. However, with SN6507's dynamic duty cycle control, various output voltages are possible and further turns ratio can be made available on request.

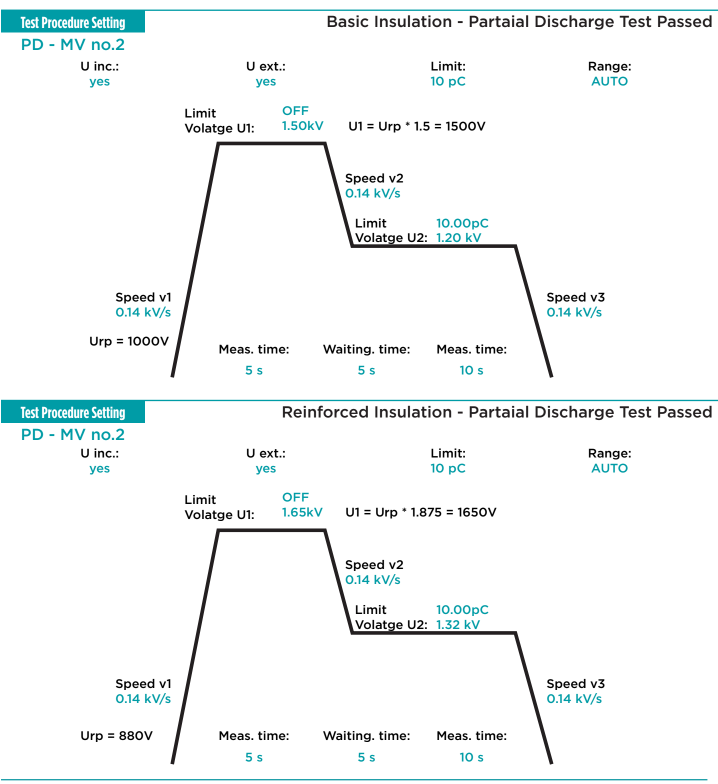


PART NUMBER	Primary Input	Seondary Output
PAG6356.081NLT	24V	3.3V/3A
PAG6356.082NLT	24V	5V/2A
PAG6356.085NLT	24V	12V/0.8A
PAG6356.086NLT	24V	15V/0.67A

This transformer design complies with IEC61558-1 and IEC62368-1, with reinforced insulation for a working voltage up to 400Vac. The 8mm creepage and clearance distance and 5000Vrms isolation voltage guarantees these requirement. The design also complies with the Pulse's class F insulation system.

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For More Information:

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