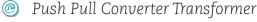
## **Isolation Power Transformers**

Toroid Platform SMD









4.4KVrms Isolation (Up to 1500Vpk voltage rating)

@ Reinforced Insulation: IEC62368-1/UL62368-1 Certified-

② 22mm Creepage and Clearance

Footprint: 29.1 x 20x12.5 mm max

Electrical Specifications @ 25°C - Operating Temperature -40°C to +85°C								
Part Number	Inductance (1-2) (uH Min)	Leakage Inductance (1-2 shorted other pins) (uH MAX)	DCR (1-2) (3-4) (mohm MAX)	DCR (5-6) (7-8) (mohm MAX)	E*T(1-4)¹ (V*uSec Max)	Turns Ratio (1-4):(8-5) ±3.0%	Hi-Pot Voltage (Vrms)	
PGT6541NLT	25	0.6	100	200	34	1:1.78	4400	

#### Notes:

- 1. The E\*T rating limits the peak flux density to 2100 gauss (flux swing 4200 gauss). When used in bipolar drive applications.
- 2. 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\_Primary<sup>2\*</sup>DCR\_Primary+Irms\_Secondary<sup>2\*</sup>DCR\_Secondary
  - B. To calculate total core loss (W), use the following formula:

    Core Loss (W)= (3.66E-10) \* (Frequency in KHz)^1.78 \* (55\*(ET/ET Max)^2.53

    Where ET is the applied Volt Second, ET Max is the rated Volt Second for 55mT flux swing, Frequency 410KHz
- C. To calculate temperature rise, use the following formula: Temperature Rise (°C) =140\*(Core Loss(W)+Copper Loss (W))

- 4. 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.
- Creepage and clearance is in accordance with IEC 62368-1 for reinforced insulation to a
  working voltage 1250Vrms with reinforced insulation (for basic insulation to a working
  voltage of 1500Vrms) based on material group III, pollution degree 2, OVC II and 2000m
  altitude. PGT6541NL has obtained CB certificate based on IEC62368-1 and UL certificate
  based on UL62368-1.
- Rated voltage is based on a positive partial discharge test (discharge < 10pC), in accordance with IEC60664 for basic insulation. In an application which requires a reinforced insulation barrier, a rated voltage of 1200Vpk is defined and confirmed by partial discharge testing.

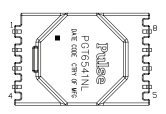
PulseElectronics.com P941.Pre (09/24)

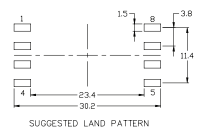
## **Isolation Power Transformers**

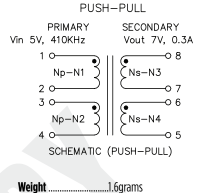
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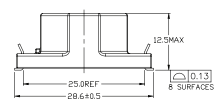
#### Mechanical Schematic

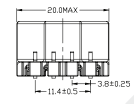
#### PGT6541NLT





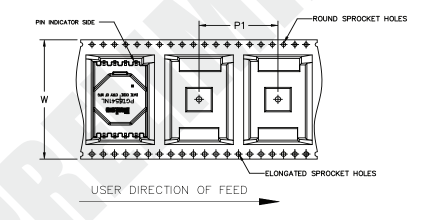






# **Dimensions: mm**Unless otherwise specified, all tolerances are±0.25

#### **TAPE & REEL INFO**



SURFACE MOUNTING TYPE, REEL/TAPE LIST								
PART NUMBER	REEL SIZE (mm)	TAPE SIZE (mm)			QTY			
	А	P <sub>1</sub>	W	$K_{_{0}}$	PCS/REEL			
PGT6541NLT	Ø330	28	44	12.7	150			

#### For More Information:

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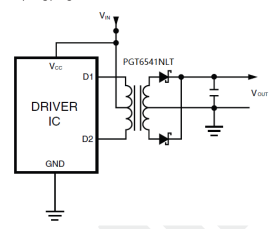
## **Isolation Power Transformers**

Toroid Platform SMD

#### **APPLICATION**

PGT6541NLT is one high isolation power supply transformer drivers. Intended to operate in a fixed duty cycle Push Pull topology, it is a part of a low cost solution for delivering lower power (up to 3W) from a low voltage source. A typical implementation would be an isolated RS-485/RS-232 power supply driver circuit, the design is compatible with the SN6505NL.

A schematic diagram for the Push Pull converter topology is given below.



For a fixed 50% duty cycle mode of operation, the output voltage is simply determined by the input voltage and turns ratio. So, with the available turn ratios, a variety of output voltages can be met.

This transformer design has been certified by UL to comply with IEC62368-1:2018 with reinforced insulation for a working voltage up to 1500Vdc 22mm creepage and 4400VAC isolation voltage is guaranteed to meet this requirement. The design also complies with the Pulse's class F insulation system.

#### For More Information:

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