GT07 Series

SMT Gate Drive Transformers





- Height: 6.35 mm (Max)
- Footprint: 10.0 mm (Max) x 12.2 mm (Ref)
- Frequency Range: 50 kHz to 1 MHz
- 9.2 mm Creepage / 8.0 mm Clearance
- Designed to Work with TI SN6500 Series
 Transformer Drivers
- Suitable for Pick & Place Applications

APPLICATIONS

Signal Xfmr Across Isolation Barrier Small Form Factor Push-Pull Xfmr for Low-Noise Isolated Power Supplies

PACKAGING

Reel Diameter: 13" Reel Width: 24 mm Pieces/Reel: 500

Mechanical Drawing Recommended PCB Layout Schematic TOP VIEW Α Dot for Pin 1 -1.2012.2 REF. RFF. DRIVE **GATE** В 10.0 MAX. SIDE VIEW 0.12 Max. Pin t=0.40 GATE 6.35 Max DRIVE for coplanarity 3.05-6 **FRONT VIEW**

All dimensions are in mm

Electrical Specifications @ 25°C - Operating Temperature Range 1: -40°C to +125°C								
Part Number	Turns Ratio <i>(TR)</i>	Drive Inductance ² (µH, Min)	DCR Pri:Sec (mΩ, Max)	Leakage Inductance (µH, Max)	SRF ³ (1-3) (MHz, Typ)	ET Product ⁵ (V-µs, Max)	Hi-Pot Drive:Gate	Schematic
GT07-110-013	1:1	100	370:300	0.30	7.6	13	6250 V _{AC}	Α
GT07-110-027	1:1.1	340	720:530	0.60	4.3	27	6250 V _{AC}	В
GT07-120-045	1:2.57	166	520:720	0.35	2.7	45	3750 V _{AC}	В

- **1. Operating Temp. Range:** The combination of ambient temperature and temperature rise.
- 2. Drive Inductance: Tested at 100kHz, $0.1 V_{RMS}$
- 3. SRF values are for reference only.
- 4. Flammability Standard: Meets UL 94V-0.
- ET Product: The maximum ET is based upon a flux density of 2800 Gauss at 25°C. Derate the E-T product rating by 20% for operation at 100°C.

 $ET = E_P/2f$

Where as,

 E_P = Primary Voltage (V) f = Frequency (Hz)

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6. Suitable for bipolar applications only.





