GT06 SeriesGate Drive Transformers





FEATURES

- 12.5 mm creepage/clearance
- Optimized for frequencies from 40 kHz to 350 kHz
- Suitable for pick and place applications

APPLICATIONS

- Gate Drive Transformer
- Signal Transformer Across Isolation Barrier

PACKAGING

Reel Diameter: 13" Reel Width: 32 mm Pieces Per Reel: 400

Mechanical Drawing Recommended PCB Layout Schematic 16.00 Ref. Dot for pin 1 16.90 1 . R 2 **GATE** 3 💷 6 6 -11.0 Max. 1.20 **DRIVE GATE** 1.60 8 7.5 Max. 0.30 **TOP VIEW** Unit: mm

Electrical Specifications

Part Number	Turns Ratio Drive:Gate	Drive Ind. ¹ (µH, min.)	DCR 2 (m Ω . max.)	Lkg. Ind. (nH,max.)	E-T Prod. ⁵ (V-µs)	Hi-Pot (Drive:Gate)	Hi-Pot (Gate:Gate)
GT06-111-049	1:1:1	882	720:720	360	49	3750 V _{AC}	1500 V _{DC}
GT06-111-100	1:1:1	2000	1430:1300	470	100	3750 V _{AC}	1500 V _{DC}
GT06-122-053	1:2.5:2.5	162	360:720	240	53	3750 V _{AC}	1500 V _{DC}

- Tested at 100kHz, 0.1 Vrms.
- Electrical specifications at 25°C. Operating range: -40°C to +130°C. Meets UL 94V-0.
- E-T product rating is for secondary (gate) windings in a bipolar drive application at 25°C. Derate the E-T product rating by 20% for operation at 100°C.



Specifications subject to change without prior notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ICE Components: GT06-122-053