# GT17005 Gate Drive Transformers





### **FEATURES**

- 9.2 mm Creepage
- 8.0 mm Clearance
- Suitable for pick-and-place applications
- Operating frequency of 420kHz
- Designed to work with TI UCC5390SCD and SN6505B
- Eval Module: UCC5390SCDEVM-010

### **APPLICATIONS**

- Gate Drive Transformer
- Signal Transformer Across **Isolation Barrier**

Pieces Per Reel: 500

### **PACKAGING**

Reel Diameter: 13" Reel Width: 24 mm

#### **Schematic Mechanical Drawing Recommended PCB Layout TOP VIEW** Dot for Pin 1 **-**1.20 5 GATE 5 1.90 SIDE VIEW 10.0 MAX. ► 6.35 Max-0.12 Max. for coplanarity 3.05-6 1 **TOP VIEW** Unit: mm **FRONT VIEW**

## **Electrical Specifications**

Part	Turns Ratio	Drive Ind.¹	DCR $(m\Omega.\ max.)$	Lkg. Ind. <sup>4</sup>	E-T Prod. <sup>5</sup>	Hi-Pot <sup>6</sup>
Number	Drive:Gate	(µH, min.)		(nH, max.)	(V-μs)	(Drive:Gate)
GT17005	1:3.5	50	600:1200	500	70.6	3750 Vac

#### Notes:

- 1. Tested at 100kHz, 0.1Vrms (Terminals 1-2).
- 2. Electrical specifications at 25°C.
- 3. Operating range: -40°C to +125°C.
- 4. Drive terminals 1-3 (4, 5, 6 shorted).
  5. E-T product rating is for (6-4) windings and is based upon flux density of 2800 Gauss at 25°C in a bipolar drive applications.
- Tested at 60Hz, 1mA, 1 second.
- Meets UL 94V-0.



Specifications subject to change without prior notice.