# New

## **GDAU-004**

Push-pull Gate-Drive Transformer 1:1:1.3:1.3 2x11Vus

INDUCTIVE COMPONENTS / GATE-DRIVE TRANSFORMER



### **APPLICATIONS**

> Automotive BMS in onboard battery chargers

#### FEATURES 01

- > Pulse transformer for battery management system
- > Reinforced insulation at 3kV in pollution degree 2
- Creepage distance > 8mm
- > ETmax product of 11Vµs across each half primary
- > Maximum current 150mA
- > Wide operating temperature range -40 to +125°C
- > UL94 and RoHS materials
- AEC-Q200 qualified
- > Weight : approx 2grams
- > Tape&Reel packaging 13" W24mm

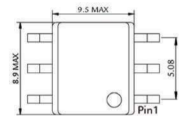
#### OPERATION 02

- > Pulse transformer with high insulation level
- > Push-pull mode

#### SPECIFICATIONS 03

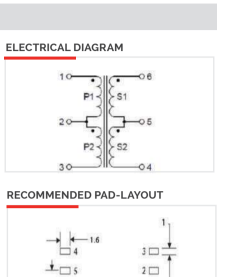
#### DIMENSIONS

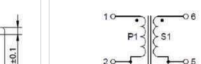


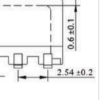


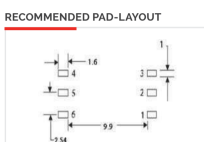
#### ELECTRICAL SPECIFICATIONS

INDUCTANCE at 25°C	
L <sub>1-3</sub> (100kHz/10mVac)	430µH ±25%
L <sub>4-6</sub> (100kHz/10mVac)	713µH ±25%
TURN-RATIO	
N <sub>1-2</sub> : N <sub>2-3</sub> : N <sub>6-5</sub> : N <sub>5-4</sub>	1:1:1.29:1.29
DC RESISTANCE at 25°C	
DCR <sub>1-3</sub>	0.38Ω MAX
DCR <sub>4-6</sub>	0.38Ω MAX
INSULATION RESISTANCE	
RINS Prim/Sec (500Vdc)	> 1GΩ
DIELECTRIC STRENGTH	
DWI Prim/Sec	3kVac (50Hz/1mA/
DIELECTRIC STRENGTH	
Between Windings	500Vac (50Hz/3m/









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GDAU-003

313

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