

Switchmode/High Frequency Gate Drive Transformers

GDE25-6

Description:

Triad gate drive transformers are used universally in all high frequency switching topologies to isolate the control circuitry from the line-connected switches. The Windings are interleaved for the lowest possible leakage inductance. Turn ratios optimize coupling and enhance performance. Available with single or dual secondaries, these transformers are constructed of UL rated 130° materials and are easily standardized at operating frequencies of 200 kHz and beyond.

Electrical Specifications (@25C):

Max	Max	Min.	Max.	Min.	Turns
DCR 1-2	DCR Gate	ET Product	Leakage	Inductance	Ratio
.350 Ω	1.75 Ω	540 VµSec	3.5 µH	.680 mH	1:1.5:1.5

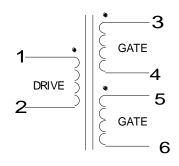
Operating Temperature: -40 to +80°C

Weight: .045 oz.

Technical Notes:

- 1. Drive to gate winding hi-pot tested at 3,750 VRMS.
- 2. Derate ET product by 32% for 50 kHz, 50% for 100 kHz and for unidirectional operation.
- 3. Operation at rated current per winding renders approximately 40° temperature rise.

Schematic:



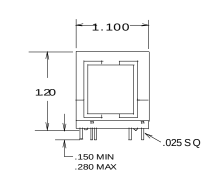
RoHS Compliance: As of manufacturing date February 2016, all standard products meet the requirements of 2015/863/EU, known as the RoHS 3 initiative.

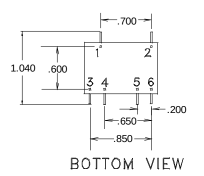
*Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics website for the most current version. For soldering and washing information please see http://www.triadmagnetics.com/faq.html

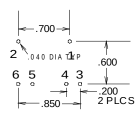
Web: www.TriadMagnetics.com Phone 951-277-0757 Fax 951-277-2757

460 Harley Knox Blvd. Perris, California 92571









MOUNTING HOLE PATTERN TOP VIEW

Publish Date: June 13, 2019

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pulse Transformers category:

Click to view products by Triad manufacturer:

Other Similar products are found below :

E4001NLT 1879401-1 IF-18-0269-N T1042NLT T1049NL PE-68023NL PH0905NL PT4163S PT5010 PA0173NLT CTX02-14608 PE-65457NLT T60403-D4721-X088 H1183NLT CTX33-18971-R HM2108NLT HM0068ANLT PG1427.001NLT 750031353 PH9400.566NLT PH9400.655ANLT PH9400.655NLT PH9385.013NLT B78307A2276A003 HX6096FNL HX6106NLT P0926NL HX6096NL PA3493NLT P0585ANL H1183NL HU4102NL PH9385.012NLT PH9400.111NLT PH9400.211NLT PH9400.233ANLT SMQC1553-6 78615/9JC-R SMQ1553-45 Q1553-45 Q1553-22 Q1553-21 PH9400.211ANLT TGMR-360V6LF P0544 PA0264NLT T60403-D4215-X014 T60403-F4185-X035 CTX02-13400 CTX02-14121