

Electrical Specification @ 25°C:

Inductance: (1-3): 3 mH $\pm 12\%$ @ 100KHz, 0.1V

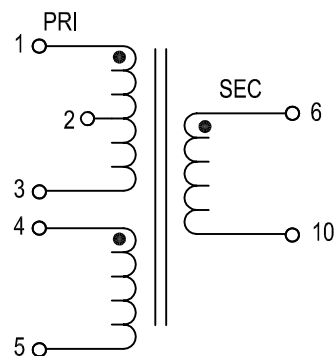
Leakage Inductance: (1-3): 50 μ H Max @ 100KHz, 0.1V with all other pins shorted

RDC: (1-3): 3.35 Ω Max
(4-5): 0.40 Ω Max
(6-10): 50.0 m Ω Max

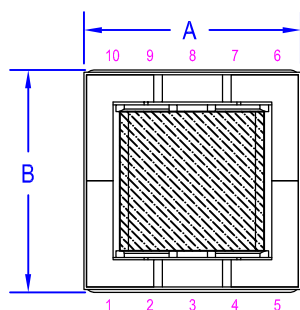
Turns Ratio: @ 100KHz, 0.1V
(1-3):(4-5)=1:0.12 $\pm 5\%$
(1-3):(6-10)=1:0.12 $\pm 5\%$

Hipot: Pins (1-3) to (6-10): 2,500VDC for 2 seconds @ 0.5mA

* Schematic:



Mechanical Specification:



Top View

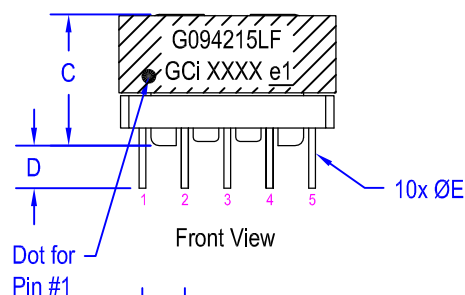
Ref	mm
A	26.00 Max
B	27.00 Max
C	16.50 Max
* D	5.00 $\pm$ 0.50
E	$\varnothing$ 0.80 $\pm$ 0.10
F	5.00 $\pm$ 0.25
G	22.50 $\pm$ 0.30

Notes:

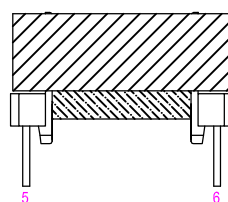
- Marking shall include:
GCI Part Number,
GCI Name, Date Code,
RoHS Symbol

Marking

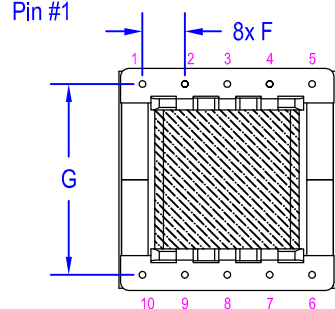
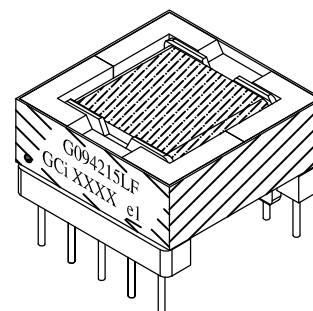
G094215LF
GCI XXXX e1



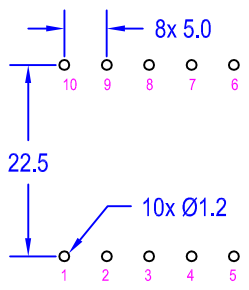
Front View



R-Side View



Bottom View



Suggested PCB Layout

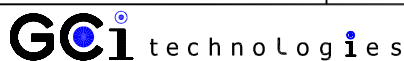


"ALL CURRENT CHANGES INDICATED BY ASTERISKS"

Electrical / Mechanical Specification

30W Flyback Transformer

DESIGN ENG: Javier H.	APPD. BY: Rich McCormick	RELEASED BY:	REV: 4	DRAFTER: June W.	DATE: 04/29/15
S/O NUMBER: 094215	GCI PART NO: G094215LF	CUSTOMER PART NO:	SHEET 1 OF 1		



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