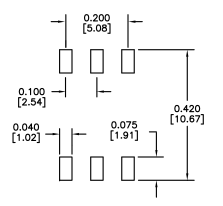
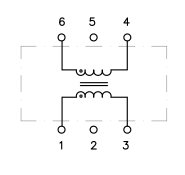


DIMENSIONS: Inch[mm] CO-PLANARITY: 0.004[0.10]

TOLERANCES: ±0.005 INCH IF NOT SPECIFIED





RECOMMENDED SOLDER PAD DIMENSIONS

PART NO.: TG01-7856NSLF

TURNS RATIO

6PIN SMT GATE DRIVE TRANSFORMER LEAD-FREE/RoHS COMPLIANT COMPATIBLE TO LEAD-FREE SOLDERING PROCESS CONDITION PER IPC/JEDEC J-STD-020C UL/EN60950 AND DEMKO RECOGNIZED OPERATING TEMPERATURE -40/+85°C

ELECTRICAL SPECIFICATIONS @25°C

P1-3:P6-4 1:1 ET CONSTANT P1-3 12V-µs min 1 OCL P1-P3 785µH min $0.3\mu H$ max LL P1-P3 DCR P1-P3 $0.6 \Omega \text{ max}$

P4-P6 0.6Ω max 25pF max Cw/w **ISOLATION** 1,500Vrms

1. MINIMUM ET CONSTANT OVER OPERATING TEMPERATURES.

HALO/PBL	TITLE	SMT TRANSFORMER			SIGNATURES		DATE	REV.	DESC.	DATE
	FOR				DRAWN	LI ZHI ZHONG	9/4/14	Α	FIRST ISSUE	9/4/14
		GATE DRIVE			CHECKED	LEI KEONG	10/10/14	В	PROD. RELEASE	10/10/14
CALIFORNIA, USA KOWLOON, HONG KONG SINGAPORE	PART NO.	TG01-7856NSLF			APPROVED	PETER LU	10/10/14			
	SCALE	NONE	PAGE	1 of 1	FILE	7856NSLF.DWG				



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