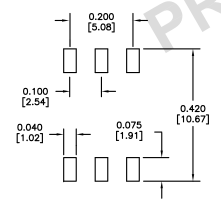


DIMENSIONS: Inch[mm]
CO-PLANARITY: 0.004[0.10]

TOLERANCES: ±0.005 INCH IF NOT SPECIFIED



RECOMMENDED SOLDER PAD DIMENSIONS

## PART NO.: TG04-APL7NSNL

6PIN SMT ISOLATION TRANSFORMER LEAD-FREE/RoHS COMPLIANT

COMPATIBLE TO LEAD-FREE SOLDERING PROCESS CONDITION PER IPC/JEDEC J-STD-020C

UL/EN62368 RECOGNIZED

AEC-Q200 PENDING

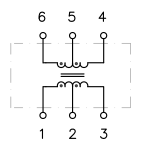
EXTENDED OPERATING TEMPERATURE -40/+125°C

## **ELECTRICAL SPECIFICATIONS @ 25°C**

TURNS RATIO P1-3:P6-4 1CT:1CT  $\pm 3\%$  OCL (100KHz,50mV) 140  $\mu$ H nom DCR 0.5  $\Omega$  max Cw/w 15pF max LL 0.3  $\mu$ H max

INSERTION LOSS

 $1-30 \, \text{MHz}$ ,  $@50 \, \Omega$   $-1 \, \text{dB max}$   $50 \, \text{MHz}$ ,  $@50 \, \Omega$   $-1.5 \, \text{dB max}$  ISOLATION  $1500 \, \text{Vrms}$ 





## HALO/PBL

CALIFORNIA, USA KOWLOON, HONG KONG SINGAPORE

	TITLE	ISOLATION T	RANSFO	RMER	SIGNATURES		DATE	REV.	DESC.		DATE
	FOR	POWER LINE COMMUNICATION			DRAWN	LI ZHI ZHONG	10/30/22	Α	FIRST	ISSUE	10/30/22
					CHECKED	VINCE ZHANG	10/30/22				
	PART NO. TG04—APL7NSNL			APPROVED	PETER LU	10/30/22					
	SCALE	NONE	PAGE	1 of 1	FILE	TG04-APL7NSNL.DWG					

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