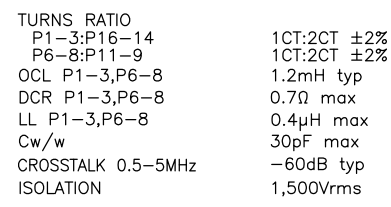


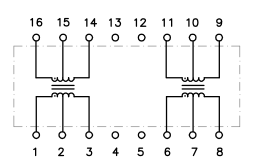


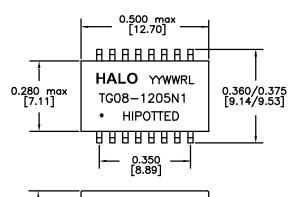
## **PART NO.: TG08-1205N1RL**

SMT 16PIN DUAL T1/E1 ISOLATION MODULE LEAD-FREE/RoHS COMPLIANT COMPATIBLE TO LEAD-FREE SOLDERING PROCESS CONDITION PER IPC/JEDEC J-STD-020C UL60950 RECOGNIZED OPERATING TEMPERATURE 0/70°C

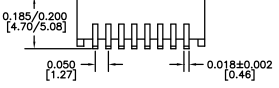
## **ELECTRICAL SPECIFICATIONS @ 25° C**

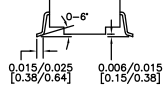




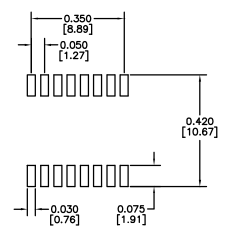


US PATENT NO. 5,656,985 6,297,720B1 6,297,721B1 6,320,489B1 6,344,785B1





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



RECOMMENDED SOLDER PAD DIMENSIONS

## HALO/PBL

CALIFORNIA, USA KOWLOON, HONG KONG SINGAPORE

I	TITLE	TLE ISOLATION TRANSFORMERS				SIGNATURES		REV.	DESC.	DATE
ł	FOR T1/E1				DRAWN	PETER LU	4/29/05	Α		
ŀ					CHECKED					
┨	PARI NO	PART NO. TG08-1205N1RL				APPROVED				
	SCALE	NONE	PAGE	1 of 1	FILE	1205N1RL.DWG	•			

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