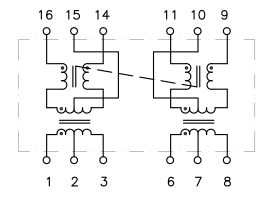


DIMENSIONS: Inch [mm]

TOLERANCES: ±0.005 INCH IF NOT SPECIFIED



PART NO. : TD66-1006KRL



16PIN DIP ISOLATION MODULE MEET REQUIREMENTS OF 10BASE—T FILTERLESS SOLUTION

RoHS COMPLIANT

COMPATIBLE TO LEAD-FREE WAVE SOLDERING PROCESS FOR THROUGH HOLE COMPONENTS OPERATING TEMPERATURE 0/70°C

ELECTRICAL SPECIFICATIONS @25°C

TURNS RATIO P1-3:P16-14 P6-8:P11-9	2CT:1CT ±3% 1CT:1CT ±3%
OCL (100KHz,50mV) P1-3,P6-8	150µH min
Cw/w P1-16 P6-11	10pF max 15pF max
LL P1-3 P6-8	1.0µH max 0.3µH max
DCR P1-3 P6-8	0.35Ω max 0.35Ω max
ISOLATION	2,000Vrms



HALO/PBL	TITLE	16PIN ISOLATION MODULE		SIGNATURES		DATE	REV.	DESC.	DATE
	FOR	FOR 10BASE—T		DRAWN	LI ZHI ZHONG	5/28/15	Α	FIRST ISSUE	5/28/15
				CHECKED	LEI KEONG	6/6/15	В	PROD. RELEASE	6/6/15
CALIFORNIA, USA KOWLOON, HONG KONG SINGAPORE	PARI NO.			APPROVED	PETER LU	6/6/15			
	SCALE	NONE	PAGE 1 OF 1	FILE	TD66KRL.DWG				

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