







ONLY ONE END OF THE SHIELD CAN BE GROUNDED

PART NO.: TG10-DA1NSLF

6PIN SMT ISOLATION MODULE
DESIGNED FOR CIRRUS LOGIC DIGITAL AUDIO
INTERFACE APPLICATIONS

LEAD-FREE/RoHS COMPLIANT

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

UL/EN60950 AND DEMKO RECOGNIZED

EXTENDED OPERATING TEMPERATURE -40/+85°C

ELECTRICAL SPECIFICATIONS @25°C

P1-2:P6-5	1:1 ±2%
OCL (100KHz,0.1V) P1-2	750µH nom
DCR P1-2	0.5Ω max
LL P1-2	1.0µH max
Cw/w P1-6	18pF max
(Ground P3)	9pF max

BANDWIDTH (Nominal) 10kHz-200MHz

ISOLATION

TUDNIC DATIO

PRI – SEC 1500Vrms PRI,SEC – SHIELD 1500Vrms



CALIFORNIA, USA KOWLOON, HONG KONG SINGAPORE

TITLE	ISOLATION MODULE		SIGNATURES		DATE	REV.	DESC.	DATE	
FOR	FOR CIRRUS LOGIC DIGITAL AUDIO			DRAWN	LI ZHI ZHONG	5/4/16	Α	PROD. RELEASE	5/4/16
				CHECKED	LEI KEONG	8/8/16	В	ADD BW SPEC.	5/13/16
PART NO. TG10-DA1NSLF			APPROVED	PETER LU	8/8/16	С	UPDATE	5/17/16	
SCALE	NONE	PAGE	1 of 1	FILE	DA1NSLF.DWG		D	UPDATE DESC.	8/8/16



ROND

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