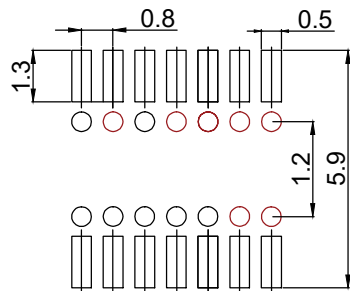
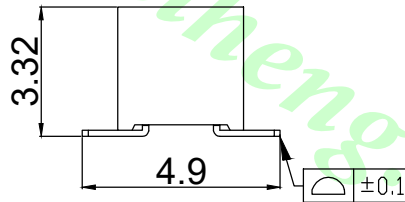
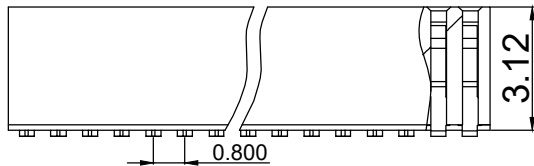
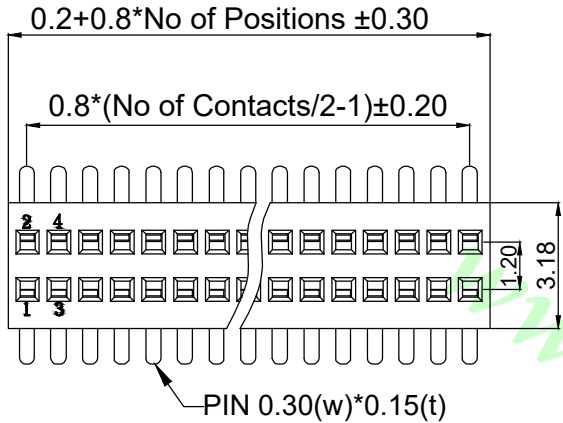


RoHS

Specifications

Current Rating : 0.8 Amp
 Insulator Resistance : 900 Megohms Min.
 Contact Resistance : 20 m ohms max.
 Dielectric Withstanding : AC 500 V
 Operating Temperature : -40° C ~ +105°C
 Soldering Temperature : 260°C for 3~5sec Max.
 Contact Material : Phosphor Bronze
 Plating : All Gold or Tin
 Standard : Gold Flash all over
 Insulator Material : High Temperature Thermoplastic. UL 94V-0
 Standard : LCP (Black)



PCB LAYOUT

ORDER INFORMATION

LPCB 080 A T G C - 4.9 - 2xXX

Pitch: 0.8*1.2mm

Insulation
 Height: 3.12mm
 Width: 3.18mm

SMT: 4.9mm

No. Of Contact
 Dual Row: 2x02~2x40

Material
 C: LCP
 N: NYLON 6T

TYPE T: SMT

Contactn Plating
 T : Tin
 G : Gold Flash
 D : Gold Flash/Tin

		公差/UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		單位/Unit mm	品名(Title):	鍊亨電子有限公司 LAI HENG TECHNOLOGY LTD. TEL: (02) 8228-6487 FAX: (02) 8228-6486	
		X. ±0.5 X° ±3°		比例/Scale Free	0.80*1.20mm Female Header H:3.12 W:3.18 SMT Dual Row		
A0	NEW DRAWING	2019.10.02	.X ±0.3 .X° ±2°	Size A4	料號/Part No:	核對/APPD. Joe 審核/CHKD. Joe 製圖/DR. Mandy 報數/Sheet 1 of 1	
REV	概述/REVISION	日期/DATE	.XX ±0.2 .XX° ±1°		LPCB080ATG C-4.9-2xXX	圖號/Drawing No: MF080AS1GC-2XX-X 1 of 1 REV. A0	
			.XXX ±0.1 .XXX° ±0.5°				