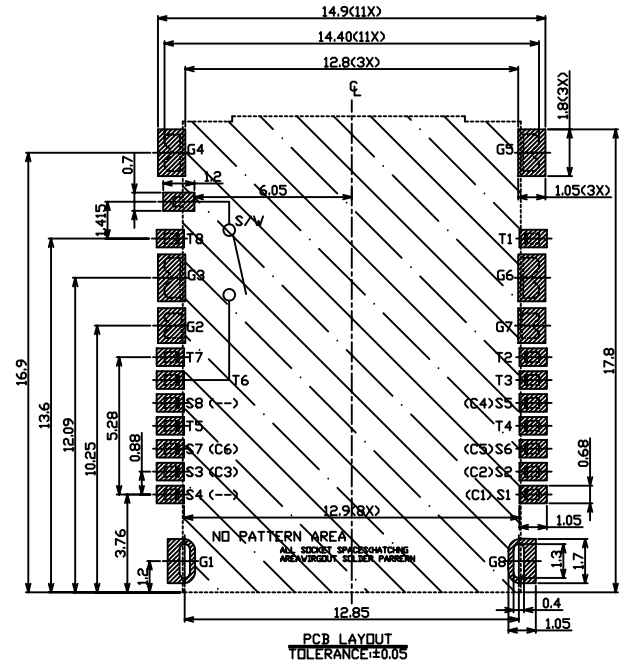
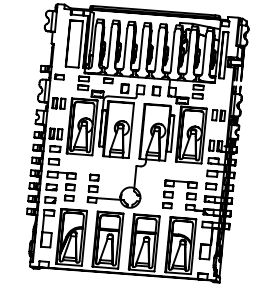
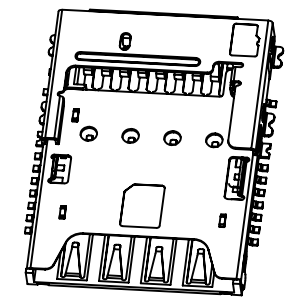


- 备注:
- 1.1 胶芯: LCP UL94V-0;
  - 1.2 端子: 磷铜, 镍底50 $\mu$ M", 全金1 $\mu$ M";
  - 1.3 外壳:
    - 1.3.1 SIM CARD: SUS, 镍底50 $\mu$ M", 焊接脚镀金1 $\mu$ M";
    - 1.3.2 SD CARD: SUS, 镍底50 $\mu$ M", 焊接脚镀金1 $\mu$ M";
2. 主要特性:
- 2.1 额定电流: 0.5A;
  - 2.2 接触阻抗: 50m $\Omega$  MAX;
  - 2.3 绝缘阻抗: 100M $\Omega$  MIN 100V DC;
  - 2.4 耐压测试: 100V AC;
  - 2.5 沾锡性: 温度235 ± 5 $^{\circ}$ C, 时间5 ± 0.5s;



MICRO SIM CARD PIN-MAP	
BP	6P DESCRIPTION
S1	C1 VCC(Supply V)
S2	C2 RST(Reset)
S3	C3 CLK(Clock)
S4	-- Reserved
S5	C4 GND
S6	C5 Vpp(Program V)
S7	C6 I/O
S8	-- Reserved
G1~G8 GND	

MICRO SD CARD PIN-MAP	
PIN NO.	DESCRIPTION
T1	DAT2
T2	CD/DAT3 <sup>2</sup>
T3	Cmd
T4	VDD
T5	CLK
T6	VSS(GND)
T7	DAT0
T8	DAT1
S/W CARD DETECTOR	

[ Circuit diagram for Detection Switch of microSD card ]

Card insertion condition	Card detect switch	Circuit mSD #6pin Switch terminal
Without Card	Open	
Card insertion	Close	

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				零件名称 TITLE MICRO SIM+ TF 二合一卡座 (note3)		$x \pm 0.25$ $x' \pm .3'$ $x.x \pm 0.20$ $x.x' \pm .1'$ $x.xx \pm 0.15$ $x.xx' \pm 0.5'$ $x.xxx \pm 0.10$				版次 REV A					
				零件料号 PART NO. MCS-204		一般公差 GENERAL TOLERANCE SCALE:		比例 SCALE:		单位: mm UNIT:		页次 SHEET 1 OF 1			
				图号 DRWG NO.		出版日期 PLOT DATE 2013年 10月16日		核准 APPROVED BY jack he		审核 CHECKED BY tanxl		设计 DESIGNER BY Brick		制图 DRAWN BY COSMOS	
A		新发行		确认		日期									
版次	变更单号	变更描述		确认	日期										
REV	ECN NO	DESCRIPTION		APPROVA BY	REV										