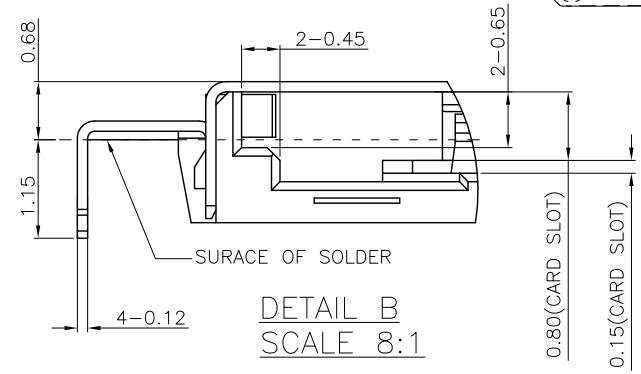
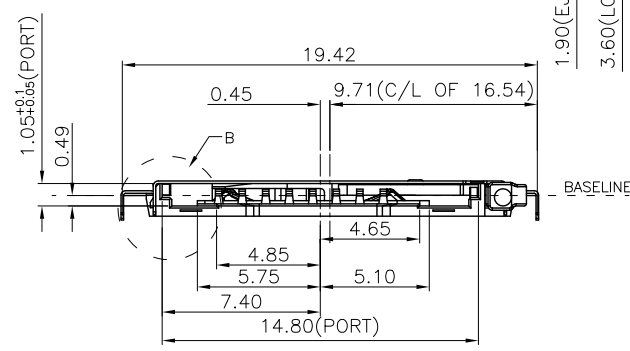
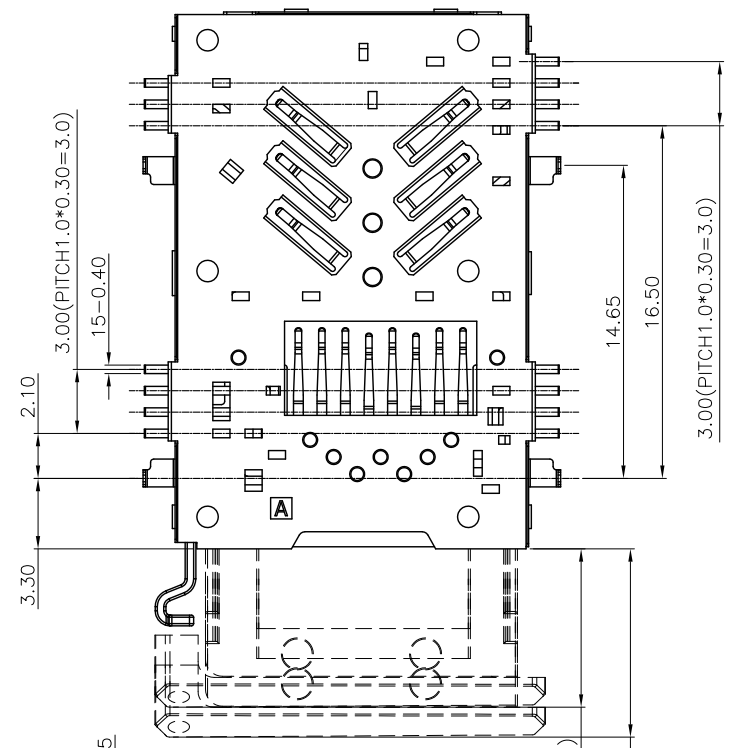
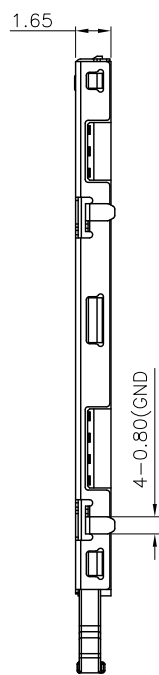
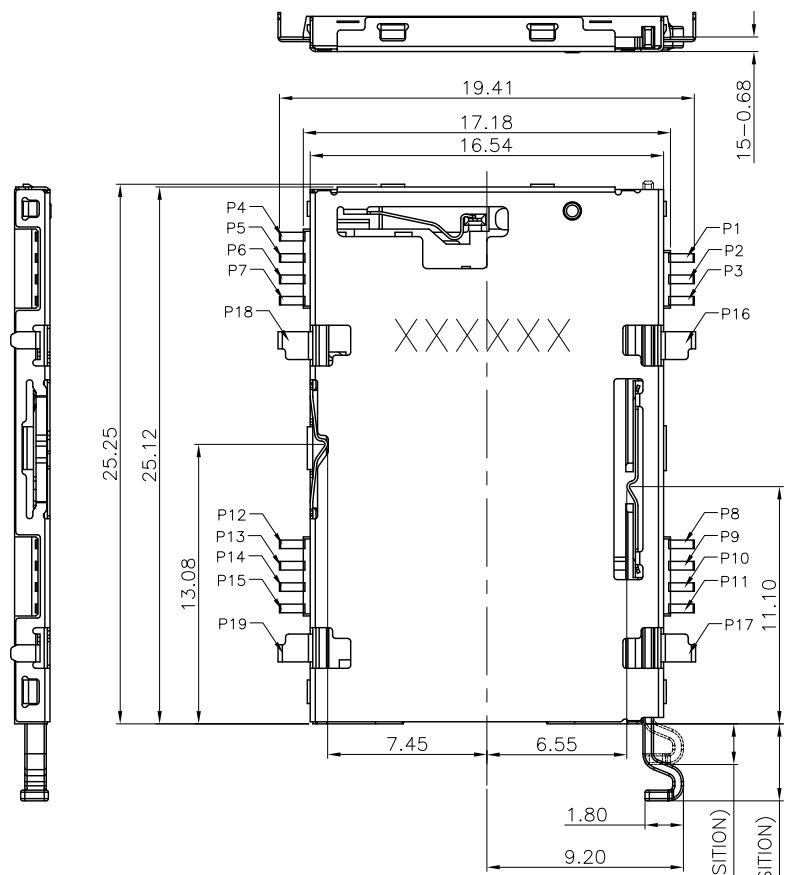


REV.	ECN.NO.	MODIFY.CONTENT
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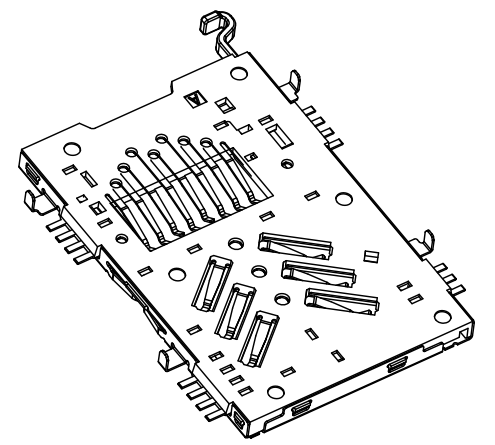
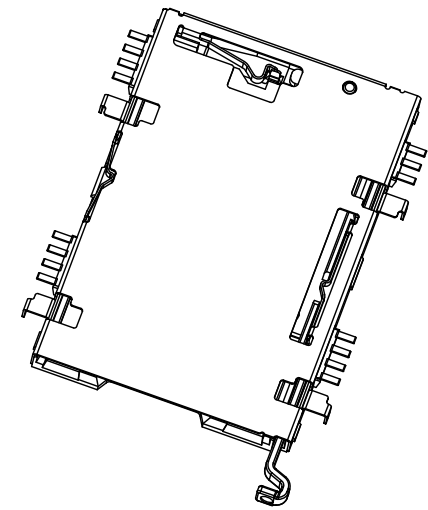
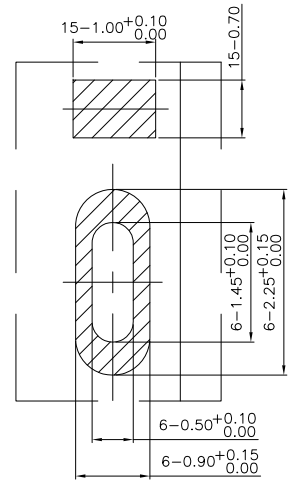
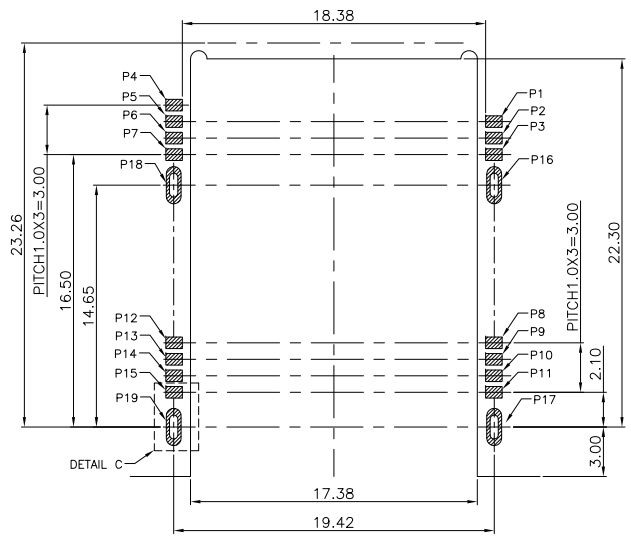


PART.NO.:
TW163-AN401-**

- 08: 功能区镀金1U", 锡脚Gold Flash
- 09: 功能区镀金3U", 锡脚Gold Flash
- 10: 功能区镀金5U", 锡脚Gold Flash
- 11: 功能区镀金15U", 锡脚Gold Flash
- 12: 功能区镀金30U", 锡脚Gold Flash

GENERAL TOLERANCE		DWG.NO.	TW163-AN401-00	PART.NO.	TW163-AN401-**	DRAWN	L.M.J 2014.03.22
x.±0.50	x.°± 5°	REV.	A	TITLE	Nano SIM+Micro SD H1.65 With tary	CHECKED	
.x±0.30	.x°± 2°	SIZE		SHEET	1 OF 3	APPROVED	
.xx±0.20	.xx°± 1°	A4					

东莞市欧联电子科技有限公司
 DONGGUAN OLN ELECTRONICS TECHNOLOGY CO., LTD.

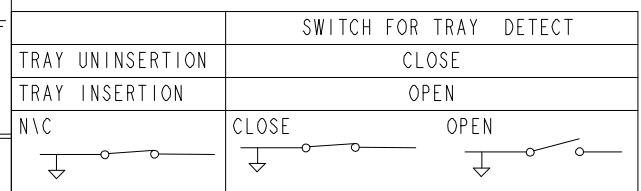


RECOMMENDED P.C. BOARD LAYOUT (MOUNT SURFACE)
TOLERANCES UNLESS OTHERWISE SPEC. ±0.05

NOTES:



OPENING /CLOSE OF SWITCH



NOTES :

- MATERIAL :
 - HOUSING:LCP UL94 V-0, BLACK COLOR.
 - SHELL: STAINLESS STEEL
 - CONTACT: COPPER ALLOY
- FINISH :
 - CONTACT: GOLD PLATING ON CONTACT AREA, GOLD FLASH PLATING ON SOLDERTAIL AREA. 50u" MIN NICKEL PLATING OVERALL.
 - SHELL: 30u" MIN NICKEL PLATING OVERALL.
- ELECTRICAL CHARACTERISTICS:
 - OPERATING VOLTAGE : 100V AC(rms)/DC.
 - CURRENT RATING : 0.5 A.
 - OPERATING TEMPERATURE: -25°C~+85°C.
 - CONTACT RESISTANCE: 100 m OHMS MAX.
 - INSULATION RESISTANCE: 1000M OHMS MIN. AT 250VDC.
 - DIELECTRIC WITHSTANDING VOLTAGE:500 VAC/1MINUTE.

Pin Assignment:

PIN No.	FOR SPEC.	FUNCTION
1	Nano Sim C7	I/O
2	Nano Sim C6	VPP
3	Nano Sim C5	GND
4	None	CD FOR TRAY
5	Nano Sim C3	CLK
6	Nano Sim C2	RST
7	Nano Sim C1	VCC
8	MicroSD 1	DAT2
9	MicroSD 2	CD/DAT3
10	MicroSD 3	CMD
11	MicroSD 4	VDD
12	MicroSD 8	DAT1
13	MicroSD 7	DATO
14	MicroSD 6	VSS
15	MicroSD 5	CLK
16	None	GND
17	None	GND
18	None	GND
19	None	GND

GENERAL TOLERANCE		DWG.NO.	TW163-AN401-00	PART.NO.	TW163-AN401-**	DRAWN	L.M.J 2018.03.07
x.±0.50	x.*± 5°	REV.	A	TITLE	Nano SIM+Micro SD H1.65 With tary	CHECKED	
.x±0.30	.x.*± 2°	SIZE	A4	SHEET	2 OF 3	APPROVED	
.xx±0.20	.xx.*± 1°						

UNIT mm SCALE 1:1

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