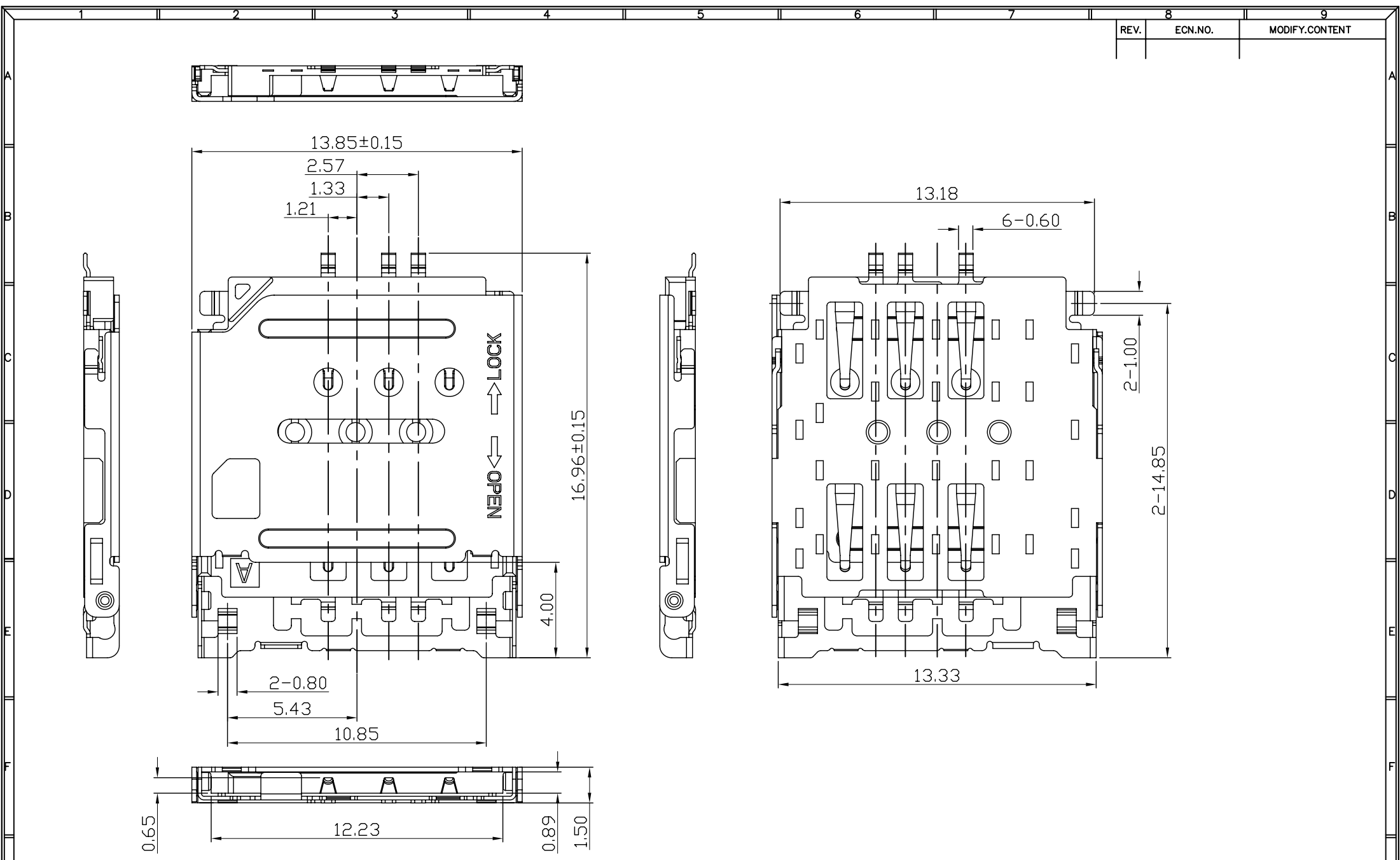
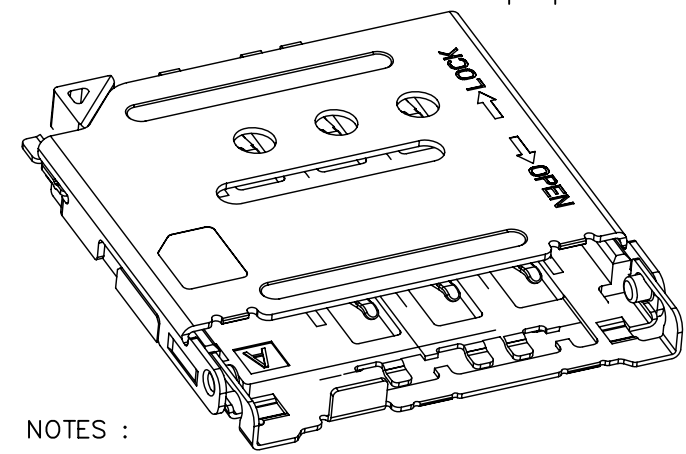
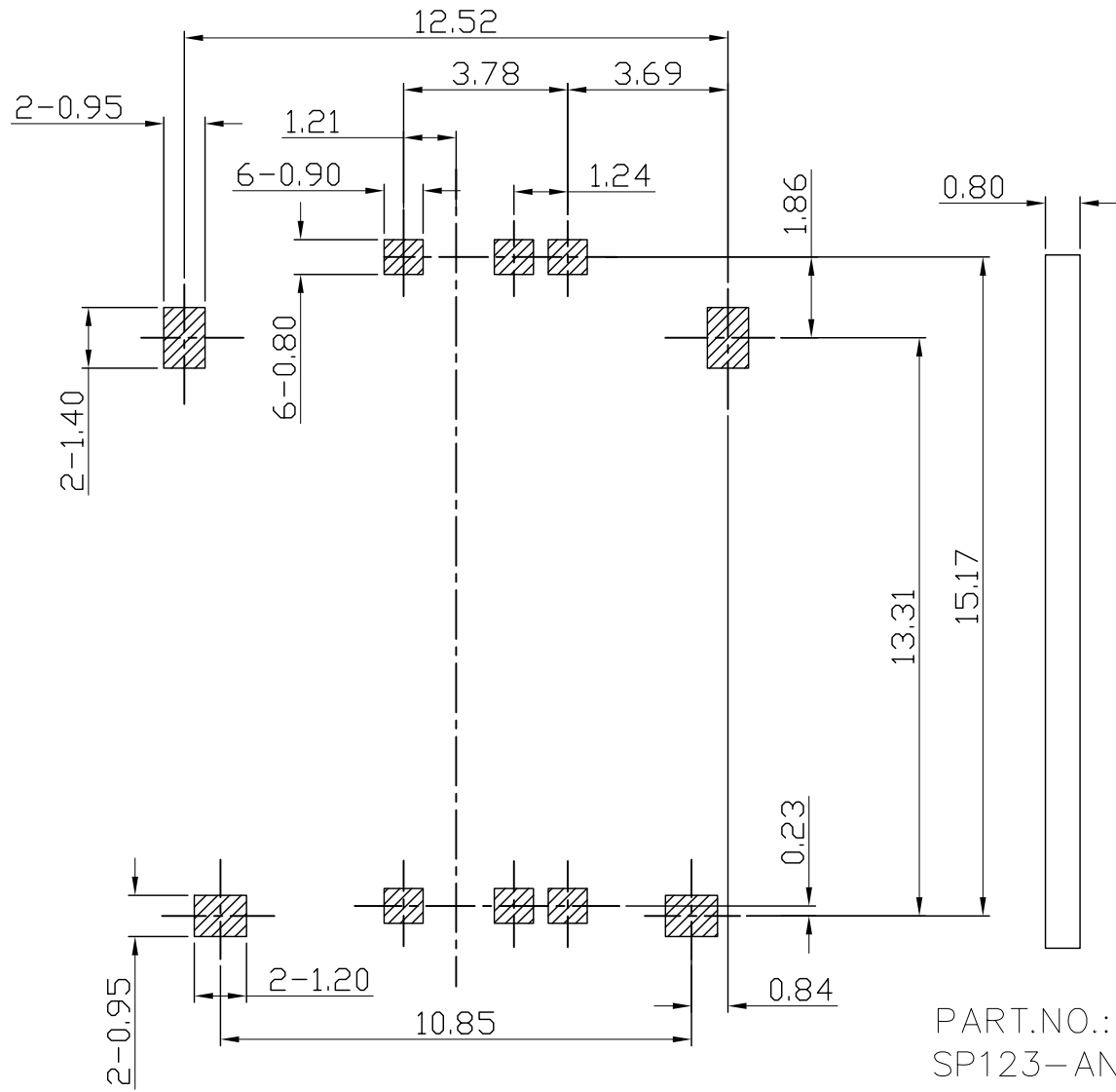


REV.	ECN.NO.	MODIFY.CONTENT
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GENERAL TOLERANCE	DWG.NO.	SP123-AN401-00	PART.NO.	SP123-AN401-**	DRAWN	L.M.J 2018.11.10
.x±0.50	REV.	A	TITLE	Micro SIM H1.50 连接器	CHECKED	
.x±0.25	SIZE	A4	SHEET	1 OF 3	APPROVED	
.xx±0.15						

UNIT	mm	SCALE	1:1
 东莞市欧联电子科技有限公司 DONGGUAN OLN ELECTRONICS TECHNOLOGY CO., LTD.			




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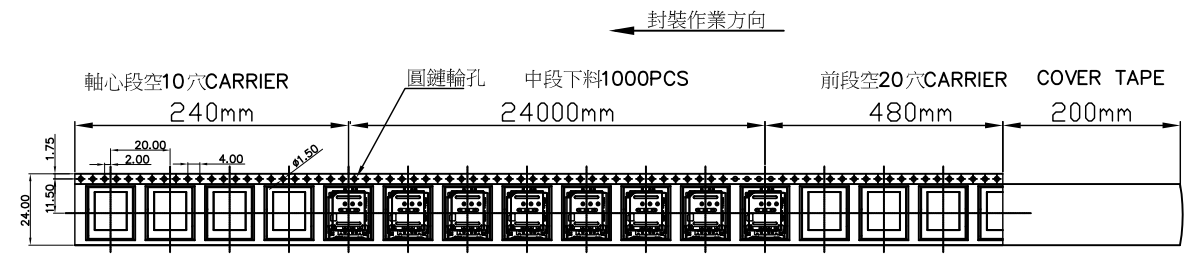
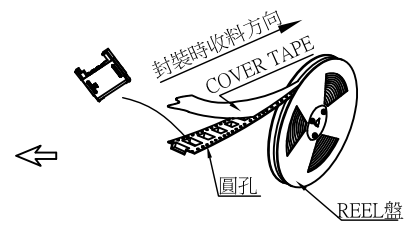
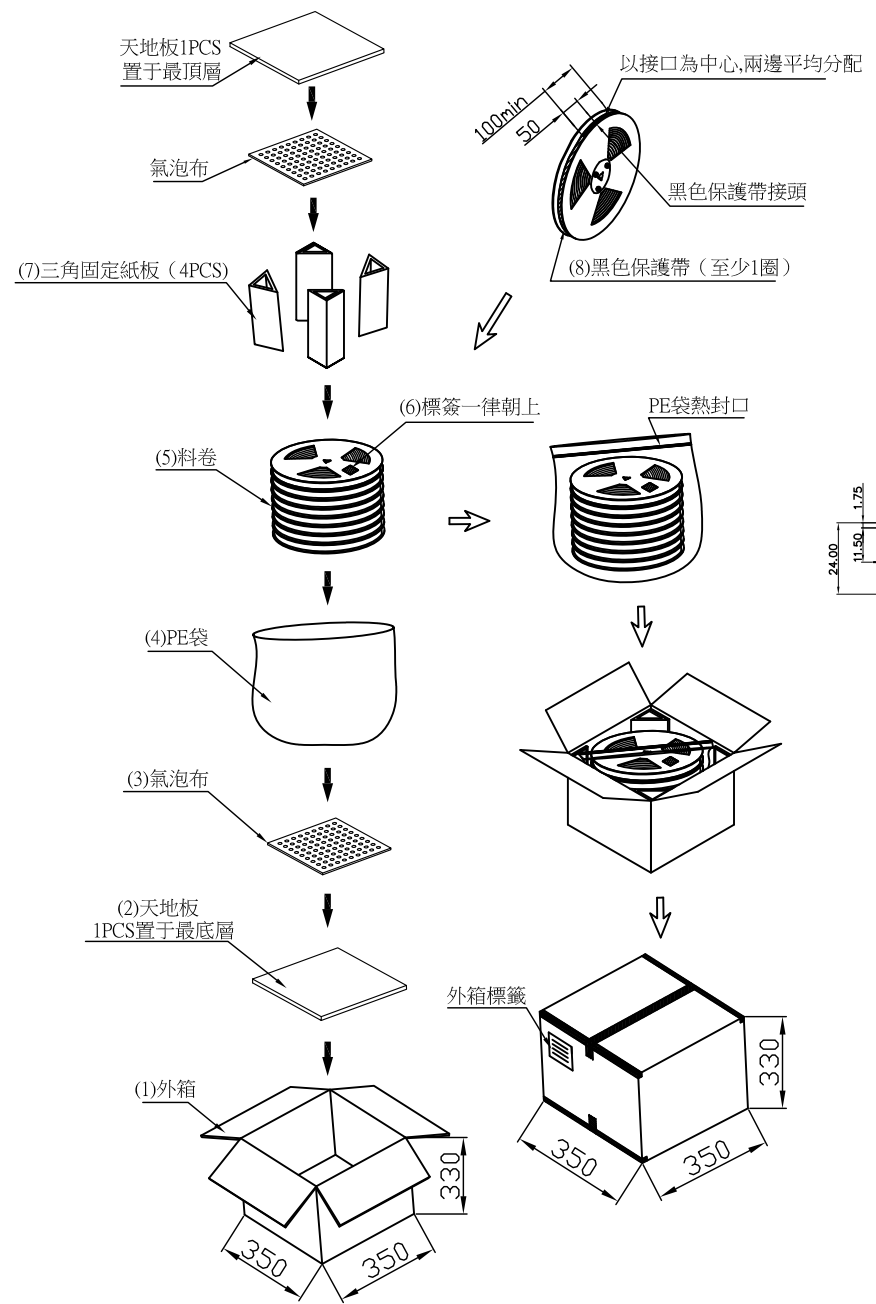
1. MATERIAL :
 - 1.1 HOUSING:LCP S475 UL94 V-0, BLACK COLOR.
 - 1.2 SHELL:STAINLESS STEEL SUS304.
 - 1.3 CONTACT:COPPER ALLOY C5210.
2. FINISH :
 - 2.1 CONTACT: GOLD PLATING ON CONTACT AREA, GOLD FLASH ON SOLDER TAIL AREA.
 - 50u" MIN NICKEL PLATING OVERALL.
3. ELECTRICAL CHARACTERISTICS:
 - 3.1 OPERATING VOLTAGE : 100V AC(rms)/DC.
 - 3.2 CURRENT RATING : 0.5 A.
 - 3.3 OPERATING TEMPERATURE: -25°C~+85°C.
 - 3.4 CONTACT RESISTANCE: 100 m OHMS MAX.
 - 3.5 INSULATION RESISTANCE: 1000M OHMS MIN. AT 250VDC.
 - 3.6 DIELECTRIC WITHSTANDING VOLTAGE:500 VAC/1MINUTE.

PART.NO.:
SP123-AN401-**

PCB PATTERN LAYOUT
(GENERAL TOLERANCE: ±0.05)

- 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.	SP123-AN401-00	PART.NO.	SP123-AN401-**	DRAWN	L.M.J 2017.08.04	UNIT	mm	SCALE	1:1
x.±0.50	x. °±5°	REV.	A	TITLE	Micro SIM H1.50 连接器	CHECKED		 东莞市欧联电子科技有限公司 DONGGUAN OLN ELECTRONICS TECHNOLOGY CO., LTD.			
.x±0.25	.x °±2°	SIZE		SHEET	2 OF 3	APPROVED					
.xx±0.15	.xx ±1°	A4									



備注:

- 一、包裝流程:
 1. 成品置於Carrier Tape中, 金屬零件以不接觸Carrier Tape為原則.
 2. 以冷封式Cover Tape與REEL緊密封好, 每盤Reel共裝1000Pcs成品;
 3. 每盤包裝好後需在REEL帶外圍用黑色保護帶繞1圈包好, 並以至少100mm的美紋膠封口;
 4. 將成品之Label貼於REEL圓定位孔另一邊;
 5. 先置入一塊瓦楞紙板於紙箱底部, 再置一張氣泡布於瓦楞紙板之上, 后將REEL平置於一防水袋, 標籤統一朝上裝放, (一箱共裝8個Reel), 封好口后置於箱中.
 6. 將三角板置於箱中四個角落, 再置入一張氣泡布於REEL之上, 後置一塊瓦楞紙板於最頂層.
 7. 以Tape封合, 並貼上成品包裝標籤.
 8. 具體包裝順序參照示意圖.
- 二、包裝要求:
 1. 成品包裝前後均需空穴, 具體要求如圖所示;
 2. 三角板置入箱中須高於REEL重疊之總高度, 但需低於紙箱頂面15mm以上, 以確保封口后不會有外拱現象;
 3. REEL盤不可有晃動現象;
- 三、尾數箱包裝流程及要求同上.
- 四、產品重量請參照《卡座成品包裝規範》

1000	10	10000
PCS/REEL	REEL/BOX	TOTAL Q'TY

GENERAL TOLERANCE	DWG.NO.	SP123-AN401-00	PART.NO.	SP123-AN401-**	DRAWN	L.M.J 2017.08.09
x.±0.50	REV.	A	TITLE	Micro SIM H1.50 繼電器 conn	CHECKED	
.x±0.25	SIZE		SHEET	3 OF 3	APPROVED	
.xx±0.15	A4					

UNIT mm SCALE ND SCALE

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