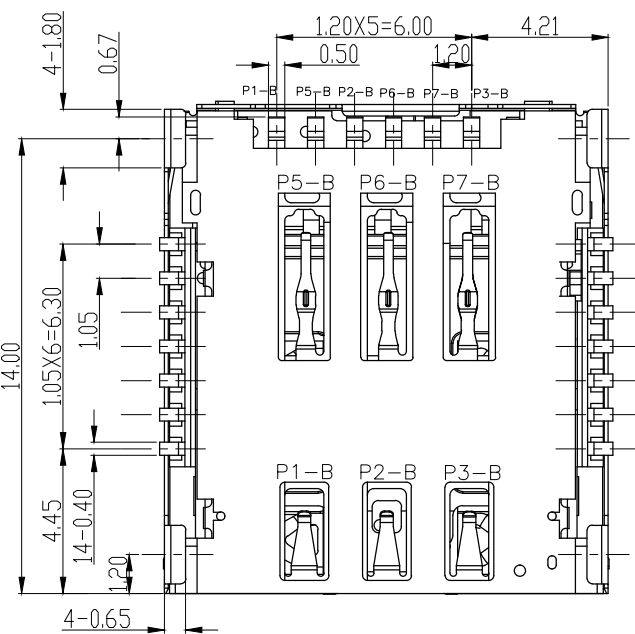
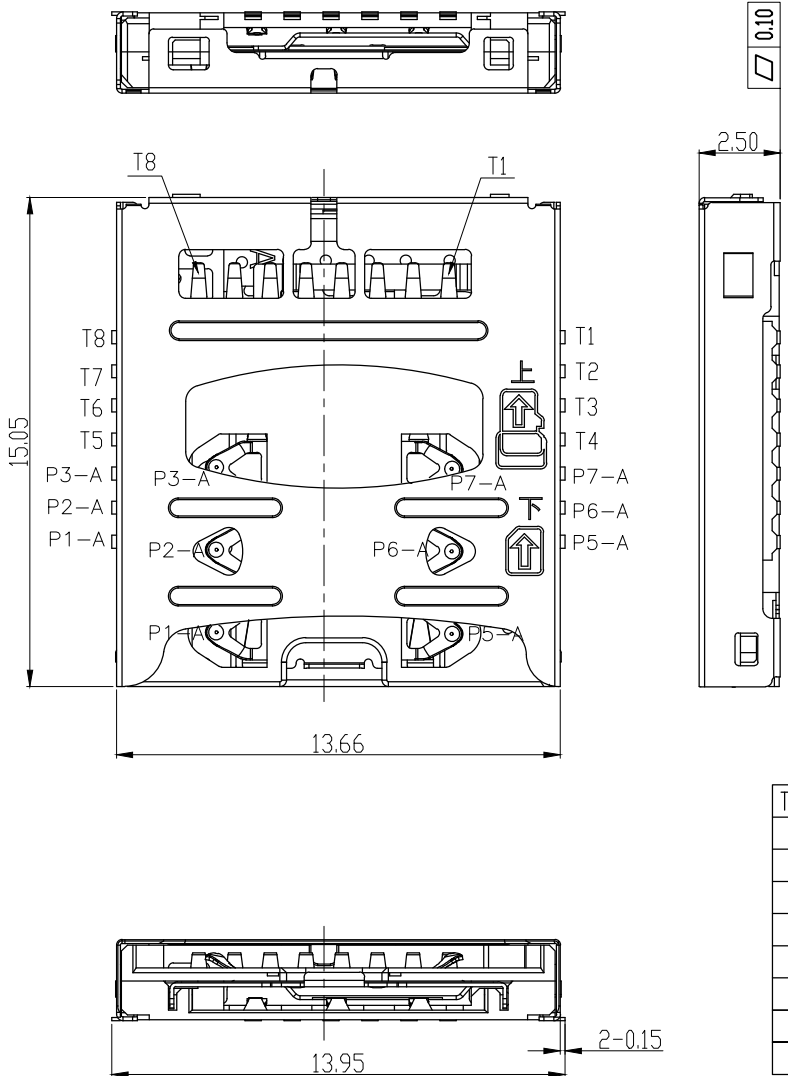


REV.	ECN.NO.	MODIFY.CONTENT	DATE
A		图面首次发行	2016/07/25

NOTES:

1. ELECTRICAL CHARACTERISTICS
  - 1-1. CONTACT RESISTANCE: 60 Milliohms Max
- 1-2. INSULATION RESISTANCE: 1,000 Megohms Min.
- 1-3. DIELECTRIC WITHSTANDING VOLTAGE: 250V AC FOR 1 MINUTE.
2. MECHANICAL CHARACTERISTICS
  - 2-1. OPERATION TEMPERATURE RANGE: -25°C~+70°C
  - 2-2. DURABILITY: 3000 CYCLES
3. MATERIAL:
  - 3-1. HOUSING: THERMOPLASTIC,UL 94-V0
  - 3-2. TERMINAL: PHOSPHOR BRONZE
  - 3-3. SHELL: STAINLESS STEEL
4. FINISHED:
  - 4-1. TERMINAL: Ni PLATED UNDER,Au PLATED ON CONTACT AREA,G/F PLATED ON SOLDER TAIL
  - 4-2. SHELL: Ni PLATED UNDER,G/F PLATED ON SOLDER TAIL

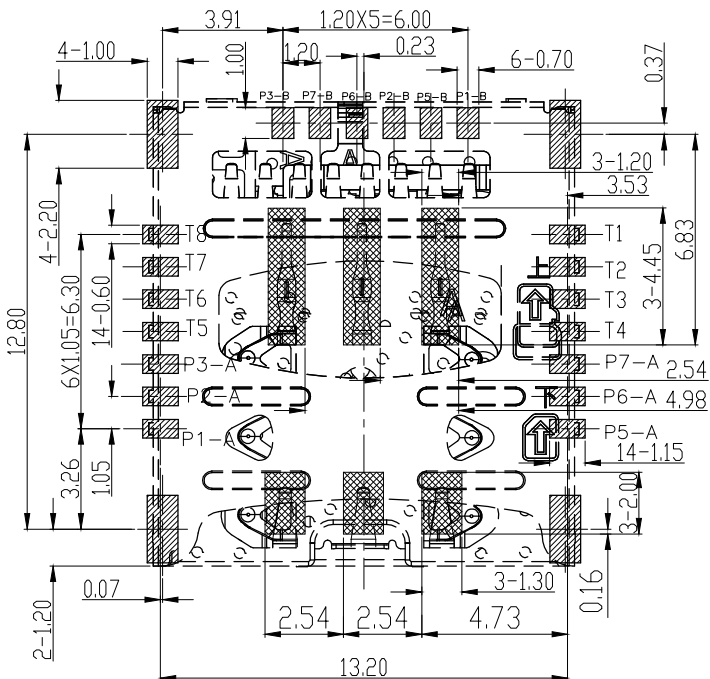
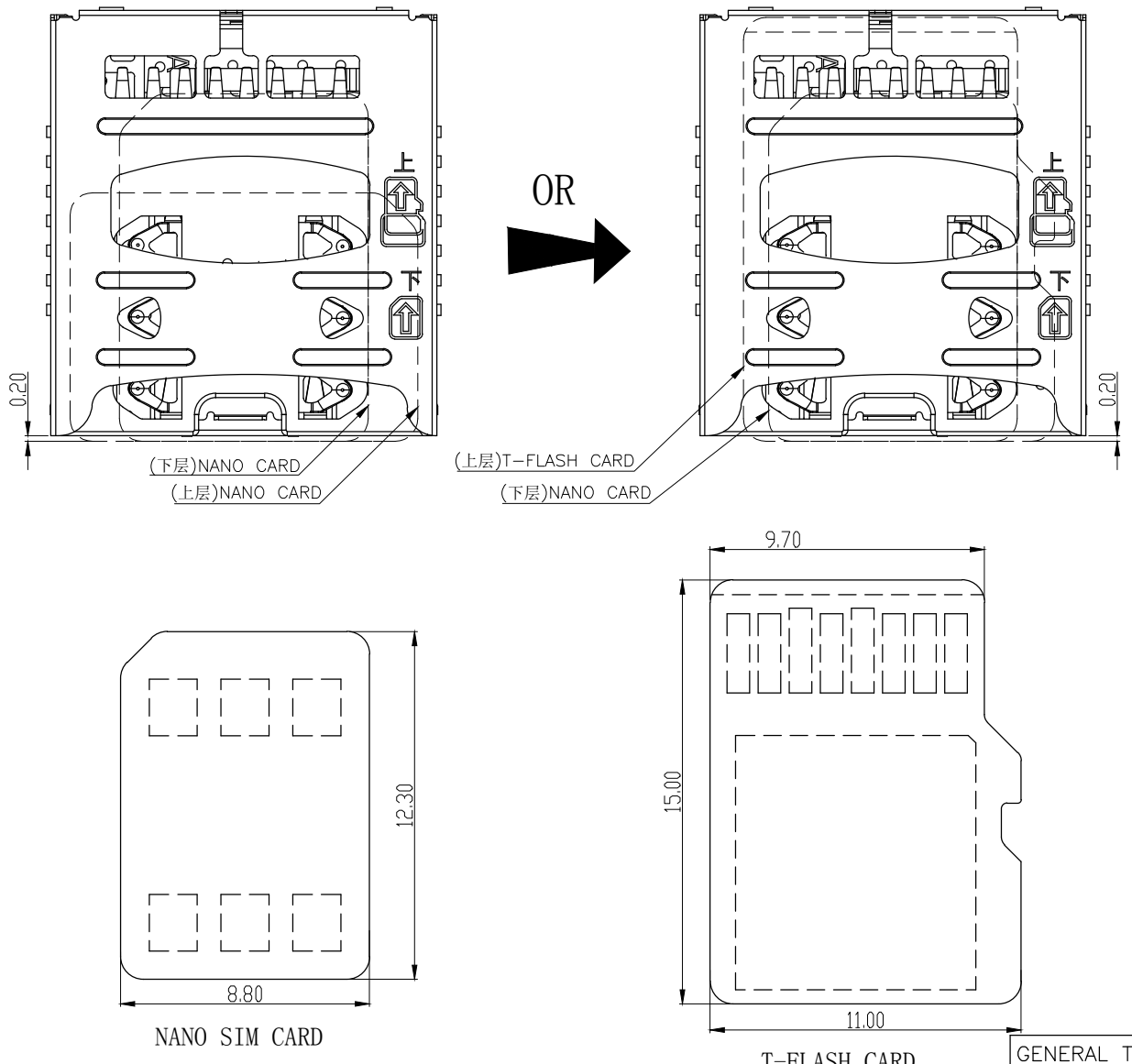


T-CARD P/N	PIN NAME
T1	DAT2
T2	CD/DAT3
T3	CMD
T4	VDD
T5	CLK
T6	VSS
T7	DATO
T8	DAT1

NANO SIM P/N	PIN NAME
P1 A/B	VCC
P2 A/B	RST
P3 A/B	CLK
P5 A/B	GND
P6 A/B	VPP
P7 A/B	I/O

GENERAL TOLERANCE	图号		设计	WIND	比例	1:1
X.±0.35	x.±5°	品名	2.5H 3 CHOOSE 2 双层 卡座 (DUAL NANO OR NANO + T-CARD) FOR CUSTOMER	审核		单位 mm
.X±0.30	.x.±2°			核准		视角
.XX±0.20	.xx.±1°	料号	5001B-SIM250-134	日期	2016/07/26	版本 A
.XXX±0.15	.xxx.±0.5°					
页号	1/3					

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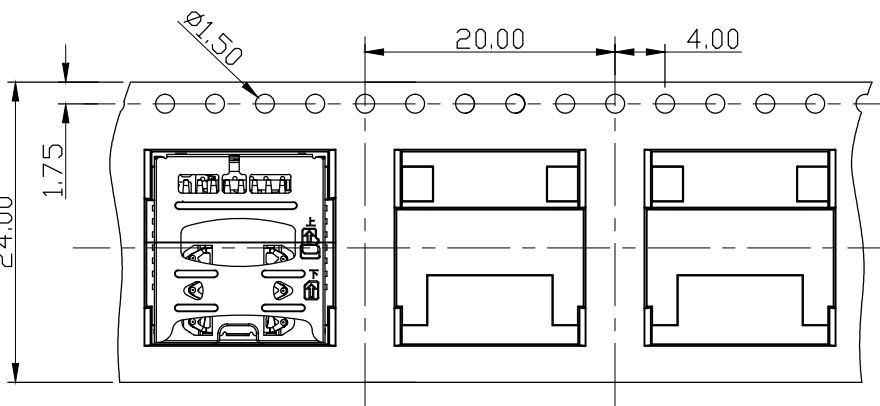
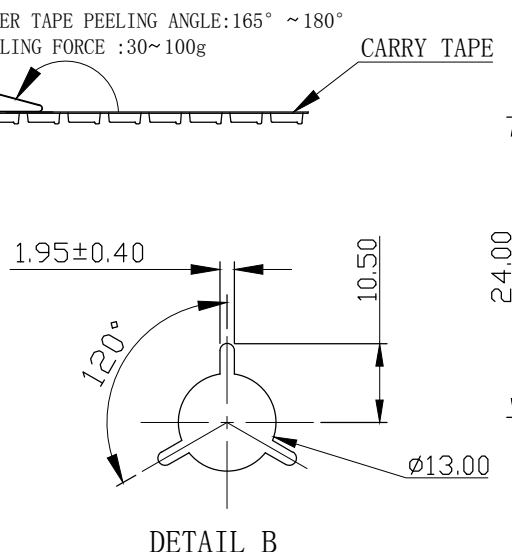
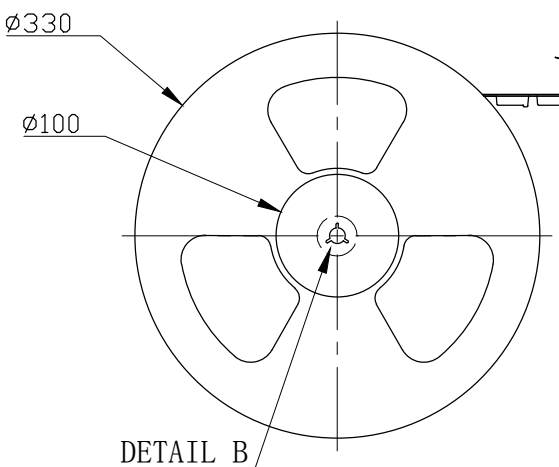
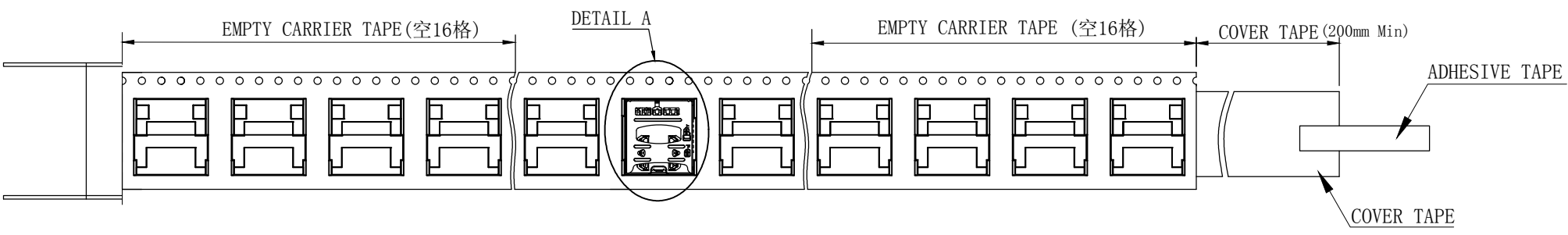
### RECOMMENDED PCB LAYOUT (TOLERANCE $\pm 0.05$ )

RECOMMENDED METAL MASK T=0.12mm SCALE: 1:1

 PAD AREA     NO CIRCUIT AREA (TOP VIEW)

GENERAL TOLERANCE		图号			设计	WIND	比例	1:1
X.±0.35	x.±5°	品名	2.5H 3 CHOOSE 2 双层 卡座 (DUAL NANO OR NANO + T-CARD) FOR CUSTOMER		审核		单 位	mm
.X±0.30	.x.±2°				核准		视 角	⊕ →
.XX±0.20	.xx.±1°	料号	5001B-SIM250-134		日期	2016/07/26	版 本	A
.XXX±0.15	.xxx.±0.5°				东莞市文章济美电子有限公司			
页号	2/3							

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DETAIL A (SCALE:2:1)

1	JYS-SIM250-134	1000	12	12000	340X340X352
ITEM	PRODUCT NO.	QTY/REEL	REEL/CARTON	QTY/CARTON	CARTON SIZE

GENERAL TOLERANCE		图号		设计	WIND	比例	1:1
X.±0.35		品名	2.5H 3 CHOOSE 2 双层 卡座 (DUAL NANO OR NANO + T-CARD) FOR CUSTOMER		审核		单位 mm
.X±0.30					核准		视 角
.XX±0.20		料号	5001B-SIM250-134		日期	2016/07/26	版 本 A
.XXX±0.15							
页号	3/3		东莞市文章济美电子有限公司				