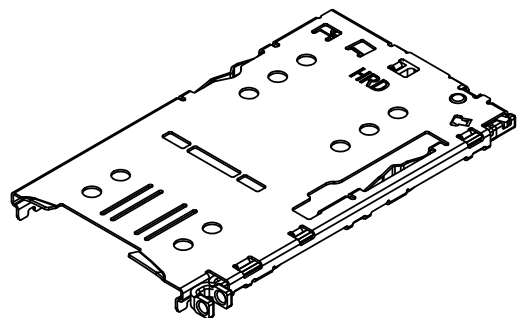



- NOTES:
- MATERIAL:
BODY: HI-TEMP. PLASTIC, BLACK, UL 94V-0
TERMINAL: COPPER ALLOY, T=0.12mm
SHELL: STAINLESS STEEL T=0.15mm
 - FINISH:
TERMINA: 50u" Ni MIN UNDER PLATING OVER ALL
1~3U" ON CONTACT AREA
SHELL / SWITCH: 30u" Ni MIN UNDER PLATING OVER ALL
1~3U" ON SOLDER TAIL AREA
 - CONTACT RESISTANCE 60 mΩ MAX
INSULATION RESISTANCE 1000mΩ MIN
HIGH VOLTAGE RESISTANCE 500V AC, 1 MINUTE
OPERATING VOLTAGE 10V DC
PEAK CURRENT 0.5A MAX
OPERATING TEMPERATURE -20°C/+85°C
STORAGE TEMPERATURE -20°C/+85°C
 - MECHANICAL LIFETIME MIN. 3000 MATING CYCLE
 - ALL DIMENSIONS MARKED ▼ MUST BE CONTROLLED BY QC
 - GP PASSED ACCORD WITH HRD-RoHS-219 STANDARD.
 - ALL DIMENSIONS MARKER (XX) MUST BE MEASURE BY FAI.

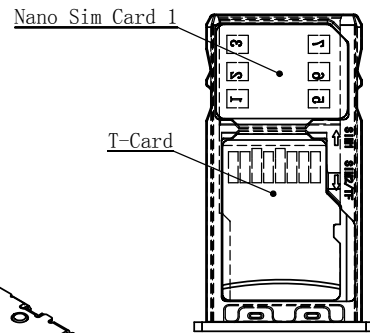
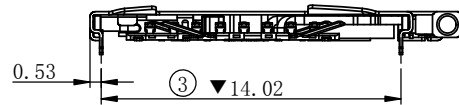
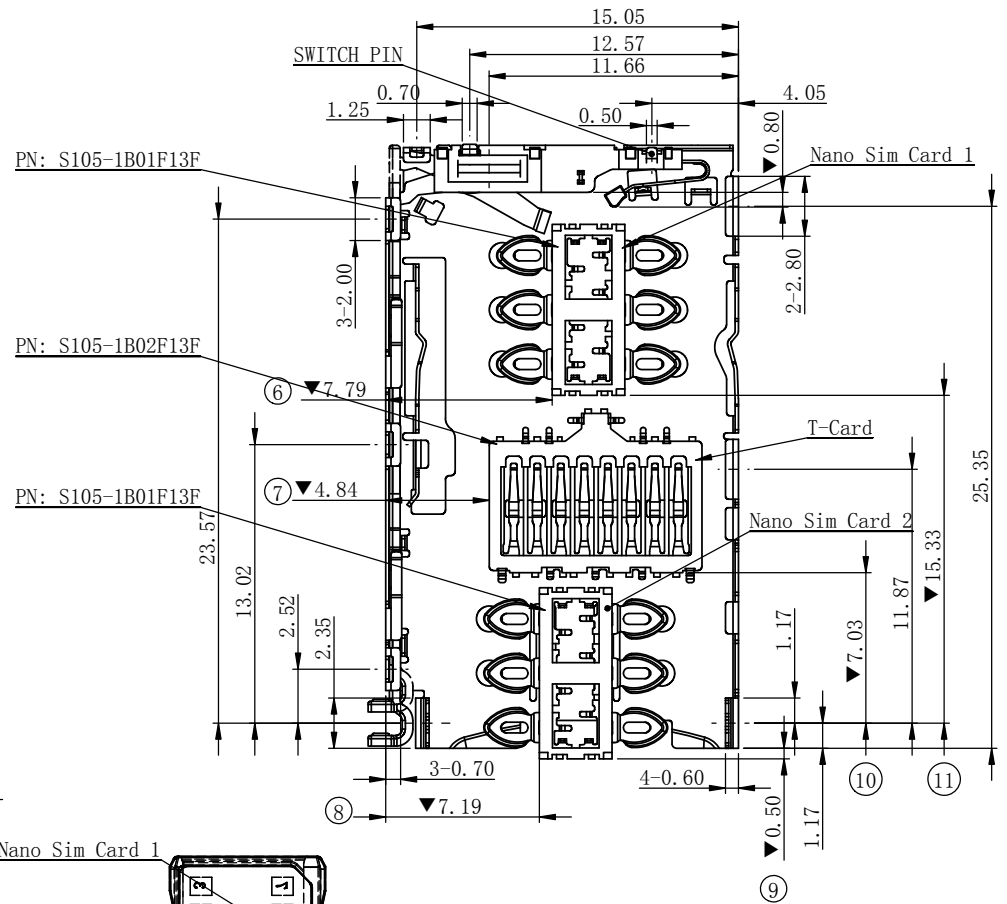
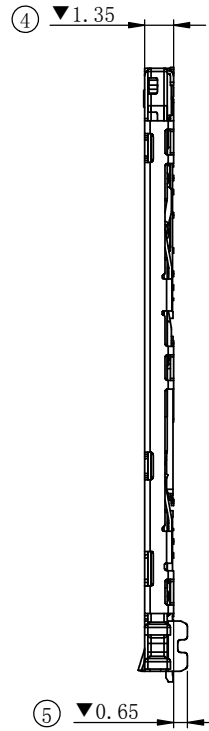
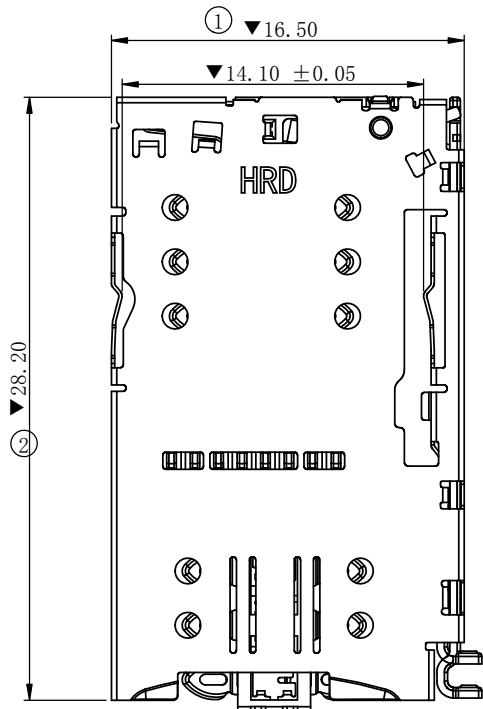


ASSEMBLY

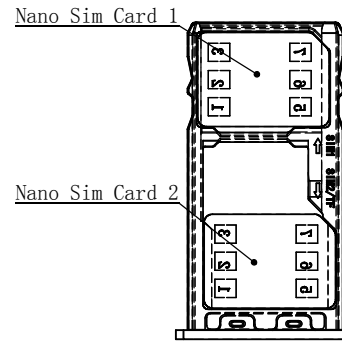
铁壳	S105-SF013000	1	/
检测pin	S105-MB013003	1	带“F”字符
拉杆	S105-LN013000	1	/
转轴	S105-ZN013000	1	/
NAME	T/N.	QTY	备注



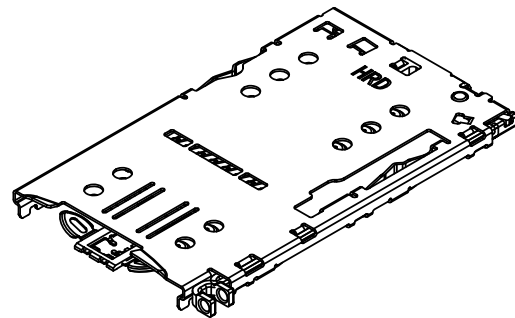
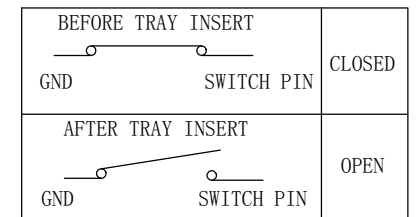
E	E1807265A	增加产品下皆说明	07/18/2018	UNITS: mm	GENERAL TOLERANCE	DRAW:	PART NO:
D	E1601025A	取消弹片	01/18/2016	DATE: 09/10/2015	X. ±0.25 X' ±0.50	CHECKED:	S105-1B03F13F
C	E1512519A	铁壳增加翻边	12/30/2015	SCALE: 4/1	.XX ±0.10 .XXX ±0.05	APPROVE:	NAME: SIM CARD 卡座 组合件 板上1.35H
B	E1511461A	取消锡脚	11/26/2015	SHEET: 1/3	.XX' ±1.00 .XXX' ±0.50	TITLE: Customer Drawing	DRAWING NO: C-S105-0000_E
REV.	ECN NO.	DESCRIPTION	DATE	REV. A	FINISH: SEE NOTE	 昆山捷皇电子精密科技有限公司 HONGRIDA ELECTRONIC TECHNOLOGY CO., LTD.	



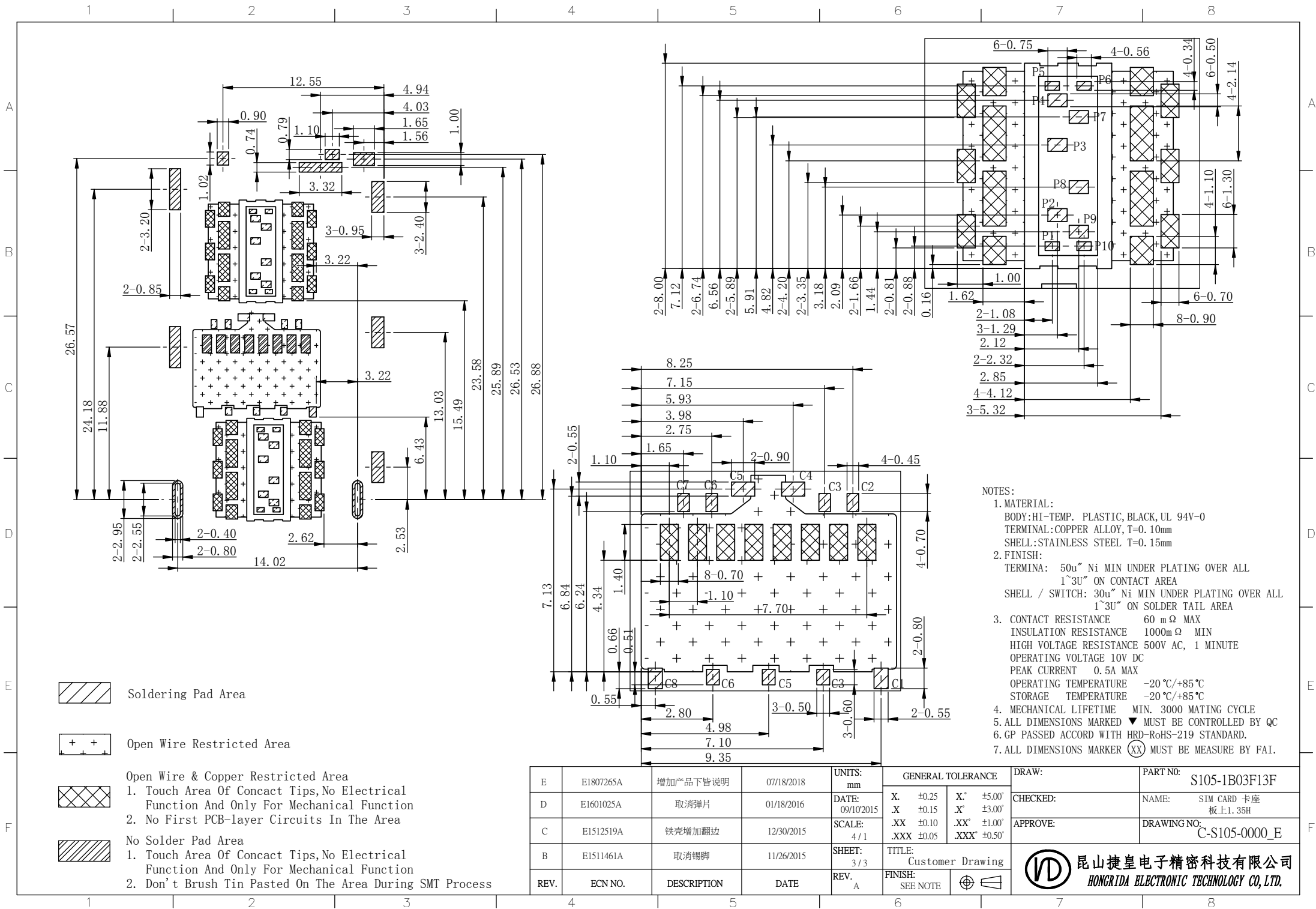
装卡方案一




装卡方案二



E	E1807265A	增加产品下皆说明	07/18/2018	UNITS: mm	GENERAL TOLERANCE		DRAW:	PART NO:
D	E1601025A	取消弹片	01/18/2016	DATE: 09/10/2015	X. ±0.25	X." ±5.00'	CHECKED:	NAME:
C	E1512519A	铁壳增加翻边	12/30/2015	SCALE: 4/1	.X ±0.15	.X' ±3.00'	APPROVE:	DRAWING NO:
B	E1511461A	取消锡脚	11/26/2015	SHEET: 2/3	.XX ±0.10	.XX' ±1.00'	TITLE: Customer Drawing	
REV.	ECN NO.	DESCRIPTION	DATE	REV. A	FINISH: SEE NOTE		昆山捷皇电子精密科技有限公司 HONGRIDA ELECTRONIC TECHNOLOGY CO., LTD.	



- NOTES:
- MATERIAL:
 BODY: HI-TEMP. PLASTIC, BLACK, UL 94V-0
 TERMINAL: COPPER ALLOY, T=0.10mm
 SHELL: STAINLESS STEEL T=0.15mm
 - FINISH:
 TERMINA: 50u" Ni MIN UNDER PLATING OVER ALL
 1~3U" ON CONTACT AREA
 SHELL / SWITCH: 30u" Ni MIN UNDER PLATING OVER ALL
 1~3U" ON SOLDER TAIL AREA
 - CONTACT RESISTANCE 60 mΩ MAX
 INSULATION RESISTANCE 1000mΩ MIN
 HIGH VOLTAGE RESISTANCE 500V AC, 1 MINUTE
 OPERATING VOLTAGE 10V DC
 PEAK CURRENT 0.5A MAX
 OPERATING TEMPERATURE -20°C/+85°C
 STORAGE TEMPERATURE -20°C/+85°C
 - MECHANICAL LIFETIME MIN. 3000 MATING CYCLE
 - ALL DIMENSIONS MARKED ▼ MUST BE CONTROLLED BY QC
 - GP PASSED ACCORD WITH HRD-RoHS-219 STANDARD.
 - ALL DIMENSIONS MARKER (XX) MUST BE MEASURE BY FAI.

E	E1807265A	增加产品下皆说明	07/18/2018	UNITS: mm	GENERAL TOLERANCE	DRAW:	PART NO: S105-1B03F13F
D	E1601025A	取消弹片	01/18/2016	DATE: 09/10/2015	X. ±0.25 X' ±5.00'	CHECKED:	NAME: SIM CARD 卡座 板上1.35H
C	E1512519A	铁壳增加翻边	12/30/2015	SCALE: 4/1	.XX ±0.10 .XXX ±0.05	APPROVE:	DRAWING NO: C-S105-0000_E
B	E1511461A	取消锡脚	11/26/2015	SHEET: 3/3	TITLE: Customer Drawing	 昆山捷皇电子精密科技有限公司 HONGRIDA ELECTRONIC TECHNOLOGY CO., LTD.	
REV.	ECN NO.	DESCRIPTION	DATE	REV. A	FINISH: SEE NOTE		