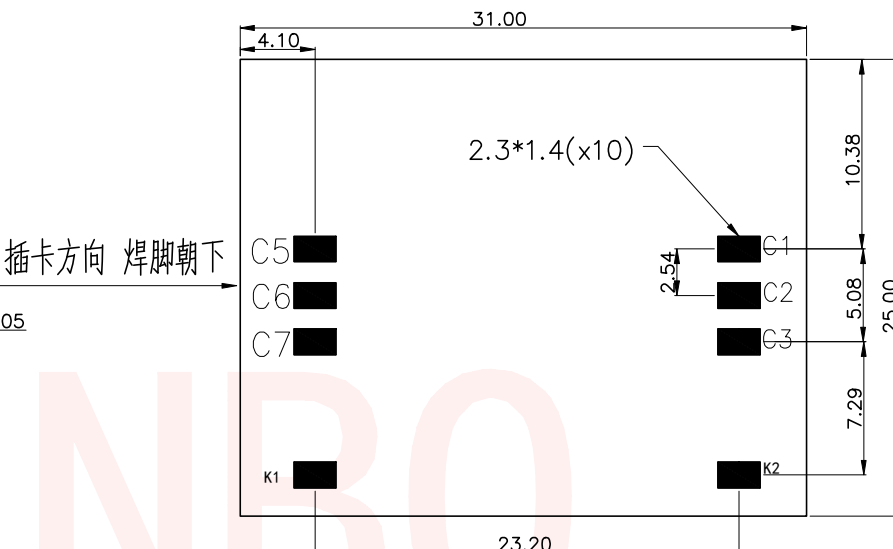
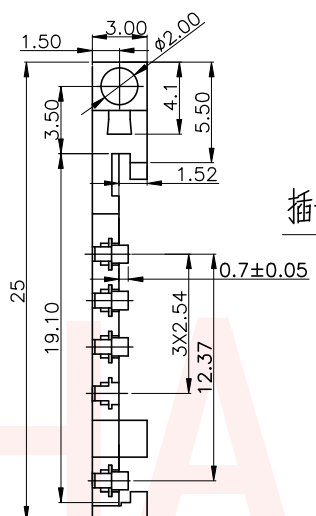
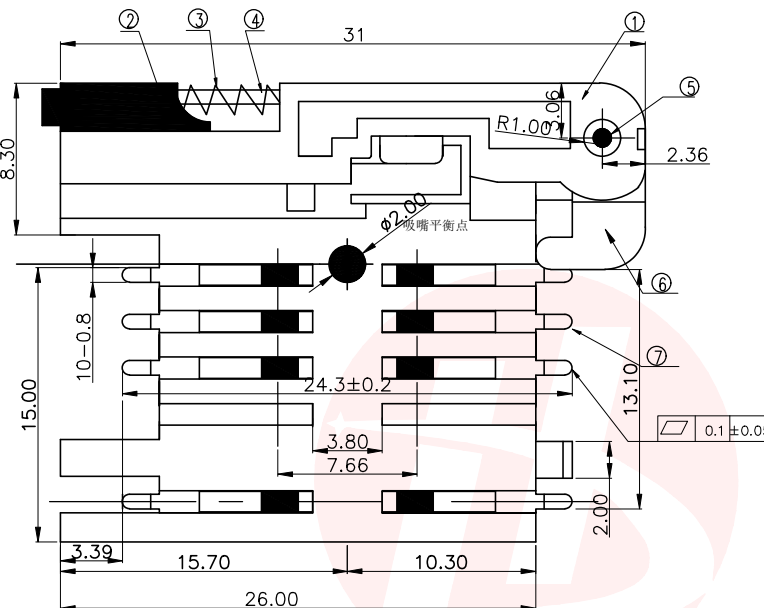
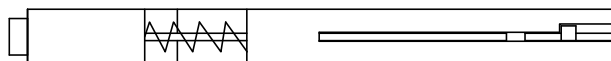




RoHS  
Compliant  
2011/65/EU



RECOMMENDED PCB LAYOUT 未注公差±0.05



### 技术要求:

1. 产品外观无脏污, 刮伤, 变形现象
2. 塑体无毛边, 未射饱; 端子无氧化, 生锈现象

### 备注:

簧片镀金层的厚度可根据客户的需求做变更

7	簧片	磷铜	10	底层镀Ni; 接触点镀Au
6	Z形片	不锈钢	1	
5	小轴	磷铜	1	
4	推杆	不锈钢	1	
3	弹簧	不锈钢	1	
2	按钮	LCP	1	
1	支架	LCP	1	
序号	零部件名称	材料	用量	备注

UNLESS OTHERWISE  
SPECIFIED TOLERANCES



东莞市汉博电子科技有限公司  
DONGGUAN HANBO TECHNOLOGY CO., LTD

DECIMALS:	ANGLES:	TITLE	MINI SIM CARD 6+2推杆式		
X :±0.30	X :±2°	DWN	xiong	PART NO.	SIM-212S-8P
X.X :±0.20	X.X :±1°	CHKD	lee	SCALE:	1:1
X.XX :±0.10		APVD	wang	UNIT:	mm
				CUSTOMER COPY	
					REV: A4



RoHS  
Compliant  
2011/65/EU

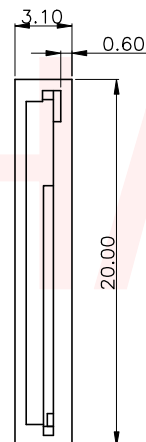
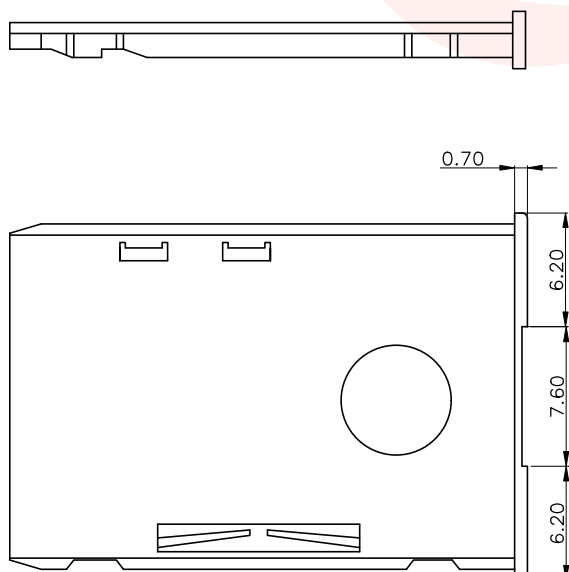
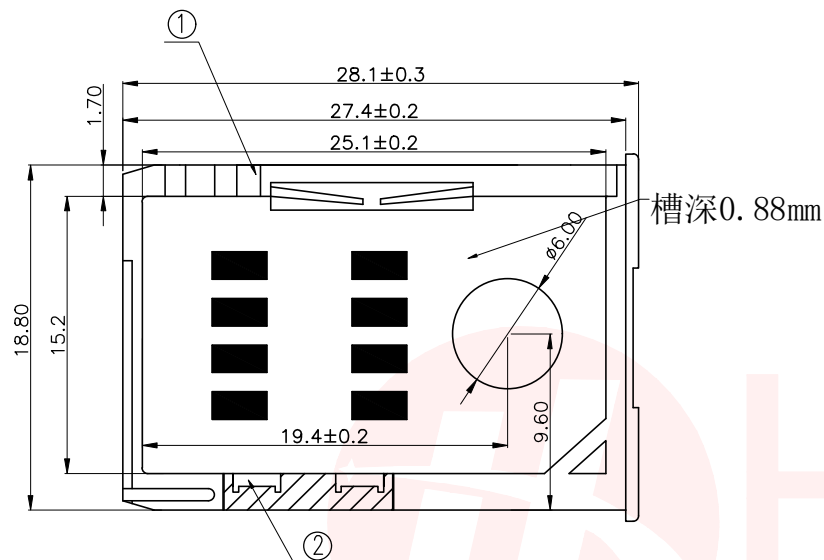


REV.	ECN NO OR DESCRIPTION	REVISED	DATE

技术要求:

1. 产品外观无脏污, 刮伤, 变形现象
2. 塑体无毛边, 未射饱; 接触片无氧化, 生锈现象

备注: 接触片镀金层的厚度可根据客户的需求做变更



PIN NO.	PIN NAME
C1	Supply Voltage Vcc
C2	Reset (RST)
C3	Clock (CLK)
C4	N/A
C5	Ground
C6	Programming Voltage Vpp
C7	I/O
C8	N/A
SW1	DETECTION SWITCH1
SW2	DETECTION SWITCH2

2	接触片	磷铜	1	底层Ni $\geq 100\ \mu m$ , 表层Au, 厚度为 $\geq 5\ \mu m$
1	抽屉	PBT	1	
序号	零部件名称	材料	用量	备注
UNLESS OTHERWISE SPECIFIED TOLERANCES			东莞市汉博电子科技有限公司 DONGGUAN HANBO TECHNOLOGY CO., LTD	
DECIMALS:	ANGLES:	TITLE	MINI SIM CARD 6+2推杆式	
X : $\pm 0.20$	X : $\pm 2^\circ$	DWN	xiong	PART NO. SIM-212S-8P
X.X : $\pm 0.10$	X.X : $\pm 1^\circ$	CHKD	lee	SCALE:1:1
X.XX : $\pm 0.05$		APVD	wang	UNIT: mm
				CUSTOMER COPY
				REV: A4