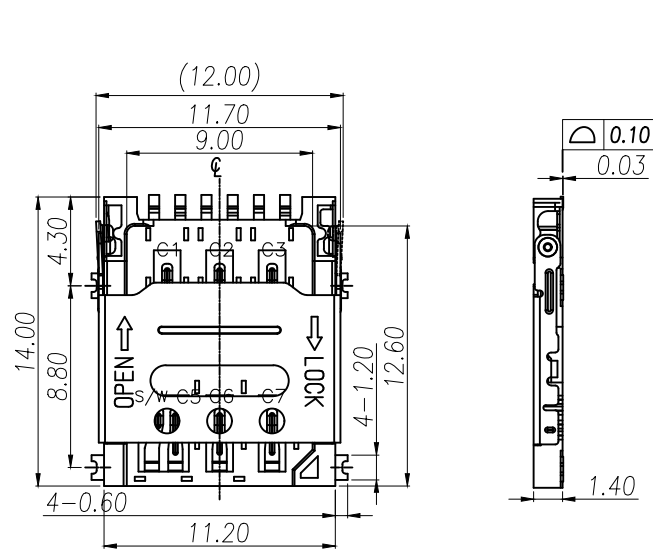
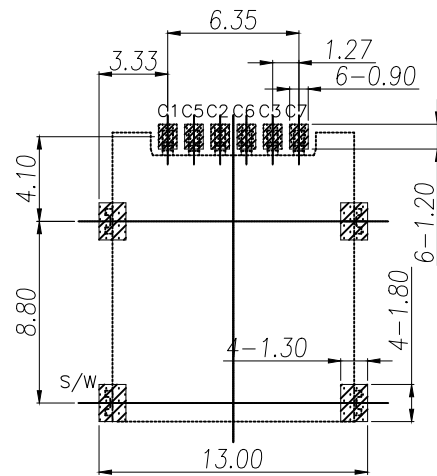
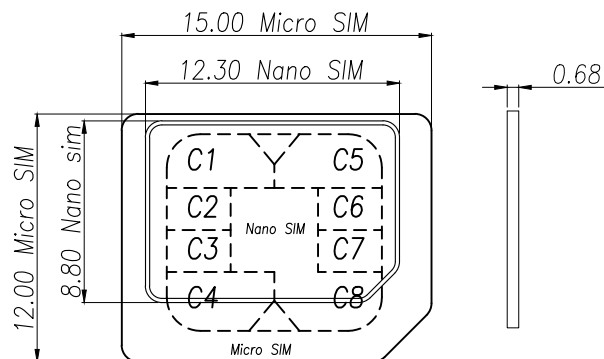
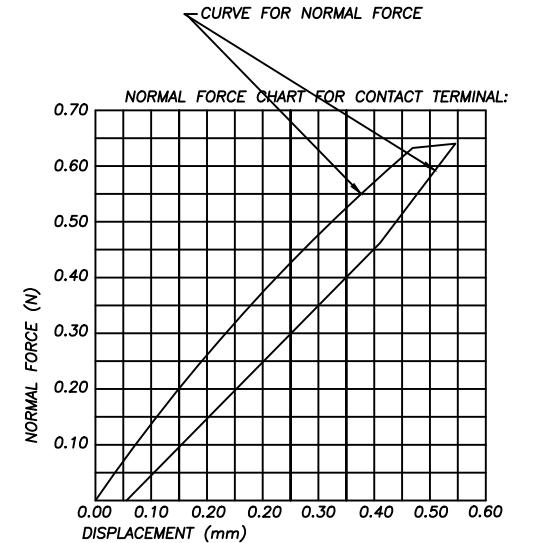
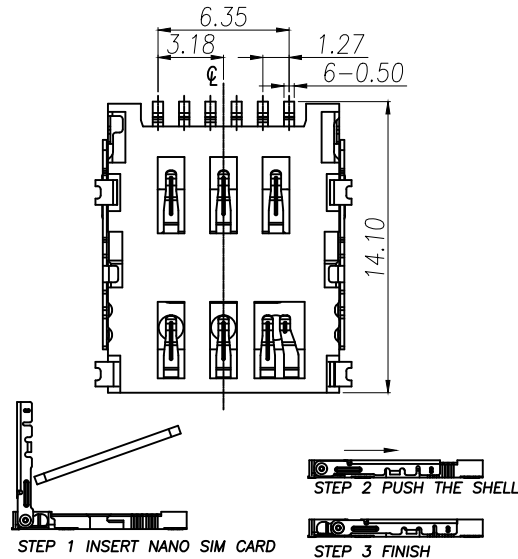
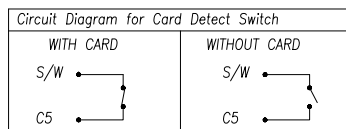


NANO SIM CARD	
Pin No.	NAME
C1	VCC OF SIM
C2	RST OF SIM
C3	CLK OF SIM
C5	GND OF SIM
C6	VPP OF SIM
C7	I/O OF SIM
C4/C8	N/A
S/W	Switch Pin



PAD AREA

RECOMMENDED PCB LAYOUT
GENERAL TOLERANCE ± 0.05 

NOTES:

1. MATERIAL:

- 1.1 Housing: High Temperature Thermoplastic UL94V-0; Color Black.
- 1.2 Terminal: Copper Alloy, $T=0.12\text{mm}$.
- 1.3 Shell: Stainless Steel, $T=0.20\text{mm}$.

2. FINISH:

- 2.1 Terminal: Plated Gold on The Contact Area and Solder Tails
- 2.2 Peg: Plated Gold on the Solder Tails.

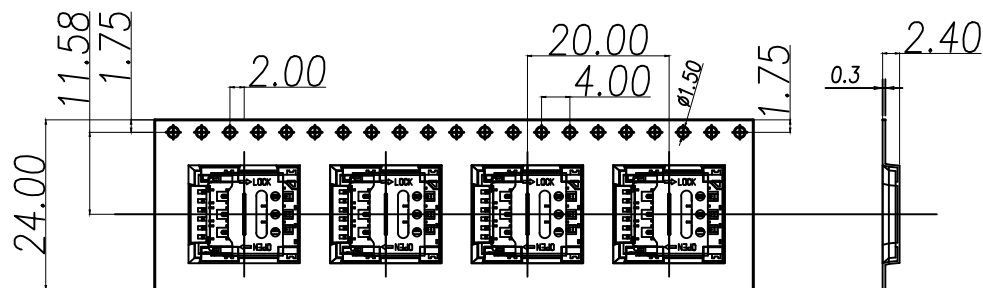
3. SPECIALITY:

- 3.1 Rated current: 0.5A
- 3.2 Rated voltage: 50V
- 3.3 Contact Resistance: $80\text{m}\Omega\text{MAX}$
- 3.4 Insulation Resistance: $100\text{M}\Omega\text{MIN}$ 100V DC
- 3.5 Dielectric withstanding voltage: 100V AC.
- 3.6 Solder ability: $245\pm 5^\circ\text{C}$, $5\pm 0.5\text{s}$.
- 3.7 Operating condition: Temperature: $-40^\circ\text{C}\sim +85^\circ\text{C}$
Humidity: 80% R.H MAX

③	TERMINAL	6	C5210-EH, $T=0.12$	G/F PLATING
②	BASE INSULATOR	1	LCP+GF30%	BLACK
①	SHELL	1	SUS304-H, $T=0.15$	AU/Ni PLATING
NO.	PART NAME	Q'TY	DESCRIPTION	NOTE

DIMENSION IN mm		厦门市辛译精密电子有限公司 Xiamen XinYi Xyeconn Electronics Co.,Ltd			
TOLERANCE UNLESS OTHERWISE SPECIFIED					
.X±0.5	X.*±2	APR. Alex	TITLE: 7pin 1.4h higne namo sim card conn.		
.XX±0.2	.X*±1	CHK. Jack	DWG NO. XY-NANO-1306-7P		
.XXX±0.1	.XX*±	DRA. Can	PROJ. 		CUSTOMER DRAWING
			SIZE A4	SCALE 1:1	SHEET 1/1

图示(一) 载带



NOTES:

1, 每盘包装1500PCS产品.

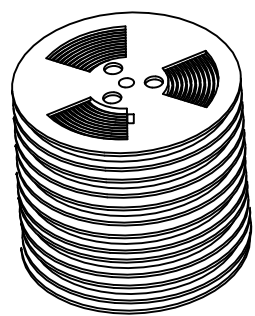
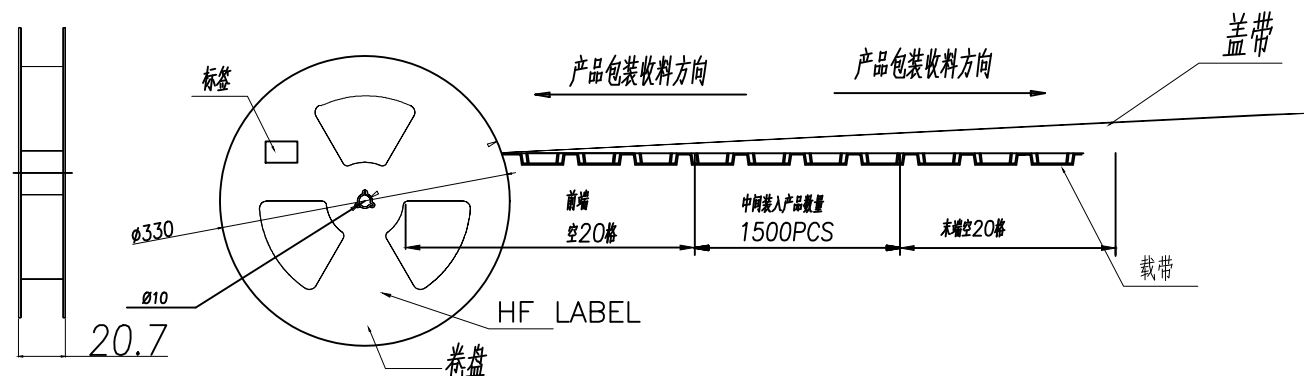
包装要求如图示(二)

2, 每箱包装数量16500PCS. 纸箱外则以胶带封口成(工)字型.

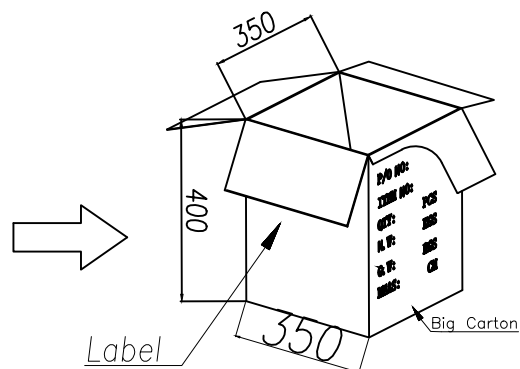
3, 上载带剥离不速度: 300mm/minutes.

4, 卷带封合力小于100G.

图示(二) 圆盘包装



1500pcsX11=16500pcs



DIMENSION IN mm		厦门市辛译精密电子有限公司			
TOLERANCE UNLESS OTHERWISE SPECIFIED		Xiamen XinYi Xyconn Electronics Co.,Ltd			
.X±0.5	X.*± 2	APR.	Alex	TITLE: 7pin 1.4h higne namo sim card conn.	
.XX±0.2	.X*± 1	CHK.	Jack	DWG NO. XY-NANO-1306-7P	
.XXX±0.1	.XX*±	DRA.	Can	PROJ.	CUSTOMER DRAWING
				SIZE A4	SCALE 1:1