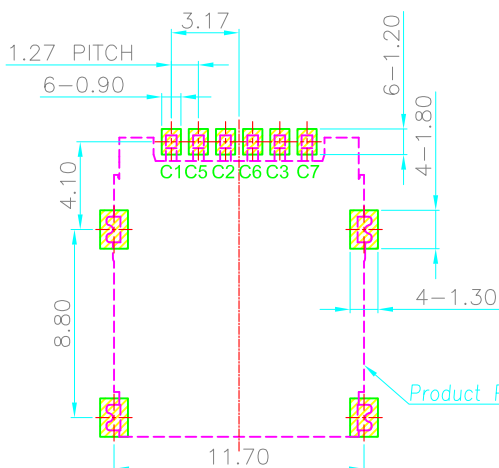
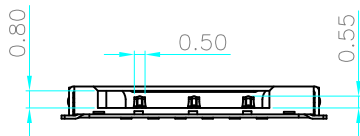
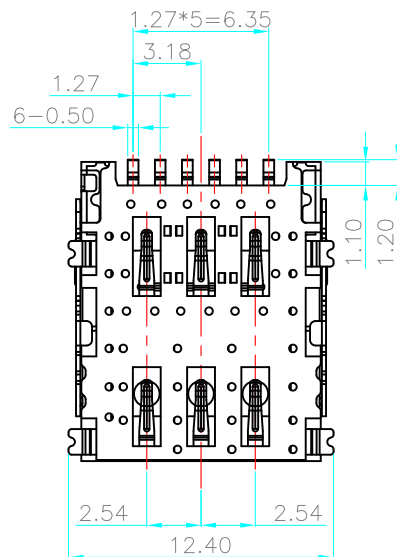
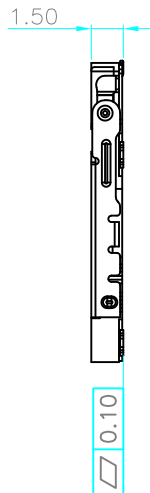
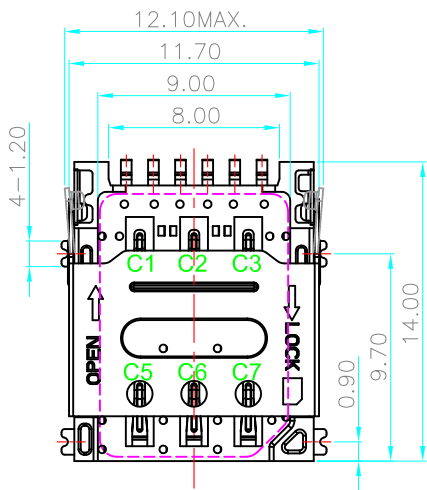
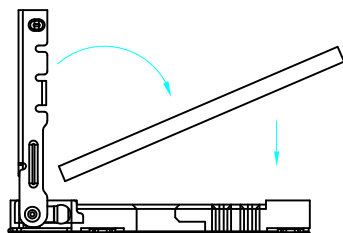
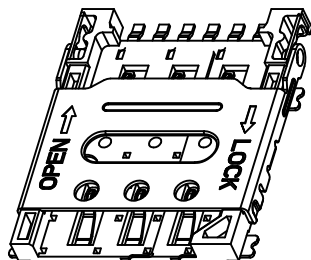


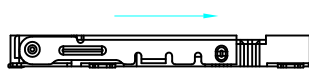
REV.	DESCRIPTION	DATE
A	RELEASE	Aug 13, 2017



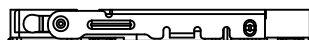
RECOMMEND PCB LAYOUT  
TOLERANCE: ±0.05  
TOP VIEW



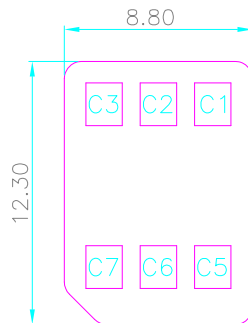
STEP 1. INSERT Nano-SIM CARD



STEP 2. PUSH THE SHELL



STEP 3. FINISH



**MATERIALS**

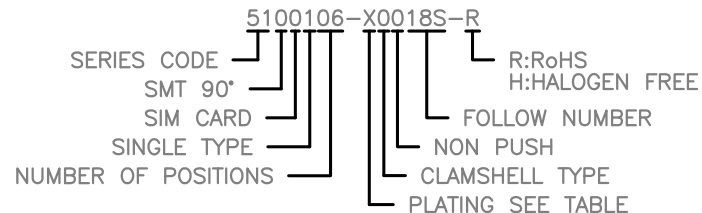
- 1.HOUSING:HI/-TEMP.(UL 94V-0),GLASS FIBER 30% BLACK.
- 2.TERMINAL:COPPER ALLOY(T=0.15mm).GOLD PLATED OVER NICKEL.
- 3.COVER:STAINLESS STEEL(T=0.15mm)

**SPECIFICATION**

- 1.CURRENT RATING:1.0 A. MAX
- 2.DIELECTRIC WITHSTANDING VOLTAGE:  
500V AC R.M.S. FOR ONE MINUTE.
- 3.INSULATION RESISTANCE:1000M.
- 4.CONTACT RESISTANCE: 30m.
- 5.OPERATING TEMPERATURE: -40°C TO +85°C.
- 6.CONTACT :

- 1u" GLOD Plating On Contact Area;
- G/F Plating On Solderails;
- 50u" MIN NickelUnderplating Over All.

**PART NUMBER INFORMATION :**



DESCRIPTION OF PLATING ON TERMINALS			
NO.	EXPLAIN	NO.	EXPLAIN
0	GOLD FLASH	3	GOLD 15u"
1	GOLD 5u"	4	GOLD 20u"
2	GOLD 10u"	H	G/F+T

TOLERANCE .0=±0.25 .00=±0.15 .000=±0.05 ANG.=±3°	DRAWER <i>zans zans</i> CHECK	<b>INMO</b> 东莞市英墨电子有限公司 INMO Electronics Co.,Ltd
UNITS : mm	APP'D	
SCALE NONE	SIZE A4	NAME NANO SIM 6PIN 1.45H 掀盖式 卡座
SHEET 1 OF 1	REV. A	DRAW NO. R5100106-X0018S-R