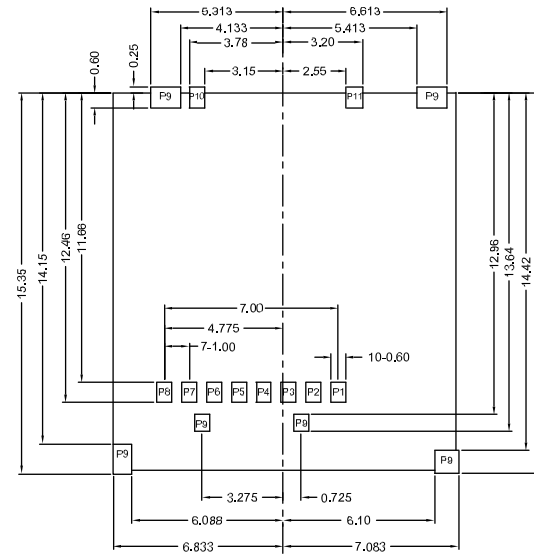
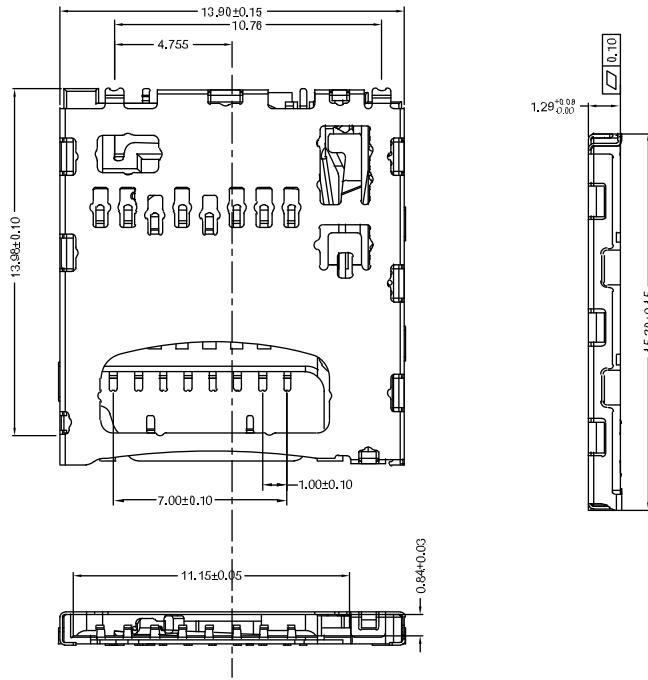


PIN ASSIGNMENTS

PIN ON	description	PIN ON	description
PIN 1	DAT2:Data line	PIN 7	DAT0:Data line
PIN 2	CO/DAT3:card Detect/Data line	PIN 8	DAT1:Data line
PIN 3	CMD:command/Response	PIN 9	GND
PIN 4	VDD:Supply Voltage	PIN 10	COMMON
PIN 5	CLK:CLOCK	PIN 11	DETECT SW(GND)
PIN 6	vss:Supply voltage ground		

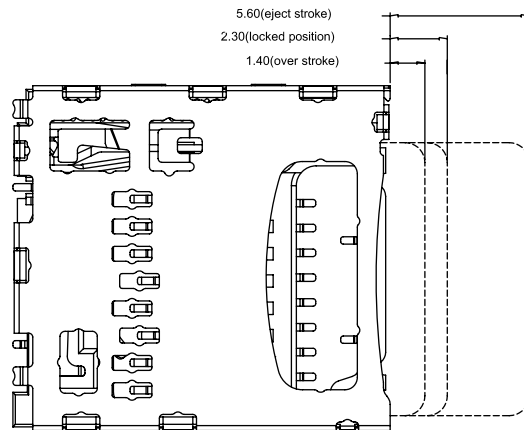


PCB LAYOUT

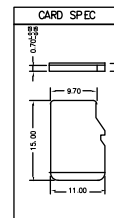
TOL.:±0.05

NOTE:

- Material:
Housing/Slide:High temperature thermoplastic,UL94-V0.
Housing Color:Black
Micro-SD Terminal:Copper Alloy
Micro-SD C/D PIN & GND PIN:Copper Alloy.
Cover:Stainless.
Hook/Spring:Stain.ess.
- PLATING:
PLATING METHOD:
Underplate:Ni over all.
Solder tail: Au over Ni.
Contact Area:Au over Ni.
C/D PIN:
Underplate:Ni over all.
SOLDER TAIL:Au over Ni.
Cover:
Underplate:Ni over all.
Solder tail:Au over Ni.
- Solder tall coplanarity Must Be Within 0.10mm.
- C/D:Card Detect Switch.



CARD INSERT LAYOUT



UNLESS OTHERWISE SPECIFIED TOLERANCE				东莞市讯普电子科技有限公司	
UNIT:	DECIMAL	LINEAR	ANGLES		
mm	X.	±0.50	±5°	www.xunpudianzi.com	
	X.X	±0.25	±3°		
	X.XX	±0.12	±1°		
DRAWN	Fros	2014/12/12	DRAWN NAME:		
CHECKED	Ron	2014/12/12	TF CONNECTOR		
APPROVED	Albert	2014/12/12	PRODUCT NO.	TF-106	
SCALE 3.2		SHEET 1/1	SIZE A4		