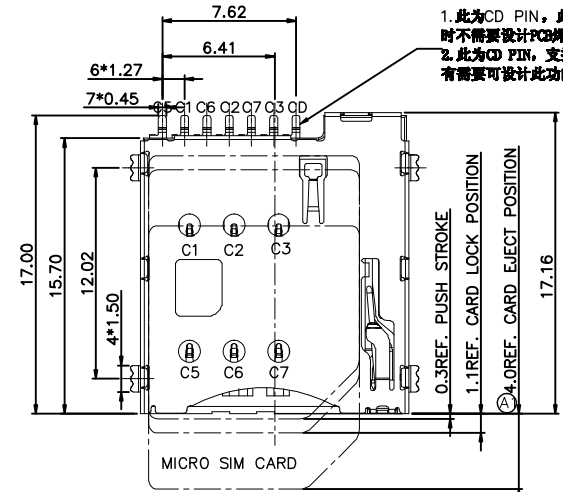
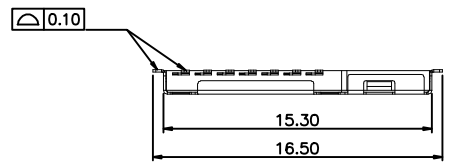
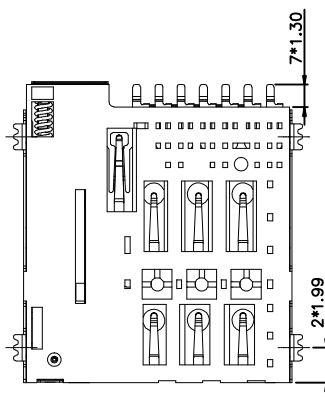
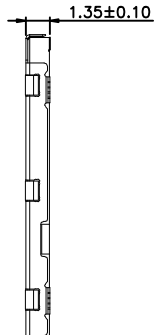


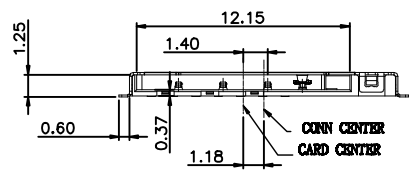
REV	DATE	ECN NO.	MODIFICATION	APPROVER
A	2016/10/14		NEW	Jason_Lee
A1	2017/05/15	RD00317051501	SIZE CHANGE	Jason_Lee



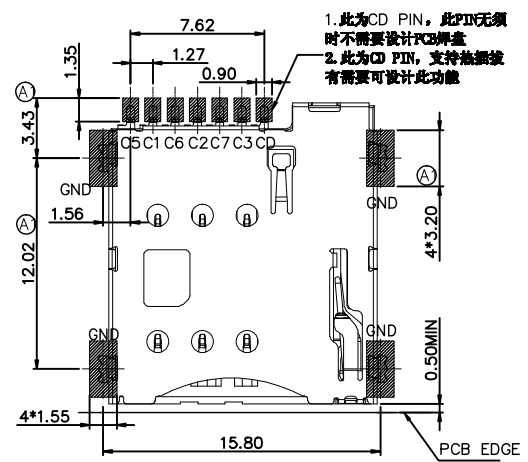
1. 此为CD PIN, 此PIN无须时不需要设计PCB焊盘  
2. 此为CD PIN, 支持热插拔有需要可设计此功能



NOTES:  
MATERIAL:  
Housing: High Temperature thermoplastic, UL94V-0  
Terminal: Copper Alloy  
Shell: Stainless  
SPECIALTY:  
Rated Current: 0.5A MAX  
Rated Voltage: 50V  
Ambient Temperature Range: -20°C~+60°C  
Storage Temperature Range: -40°C~+70°C  
Ambient Humidity Range: <95% R.H. Max.  
Contact Resistance: 100mΩ Max  
Insulation Resistance: 1000MΩ/250V DC  
Dielectric Withstanding Voltage: 500V AC  
Durability: 5000 cycles  
Temperature 260±5°C

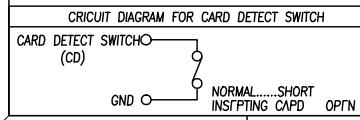
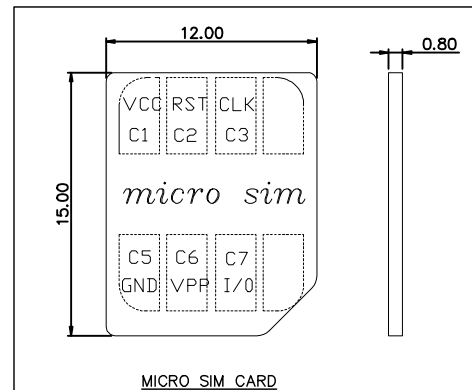


IN#	Name
C1	VCC
C2	RST
C3	CLK
C5	GND
C6	VPP
C7	I/O



1. 此为CD PIN, 此PIN无须时不需要设计PCB焊盘  
2. 此为CD PIN, 支持热插拔有需要可设计此功能

RECOMMENDED PCB LAYOUT  
GENERAL TOLERANCE±0.05



GENERAL TOLERANCE			UNITS	NAME: MICRO SIM CARD 6P PUSH PUSH	
SELECT	TOL	1 2 3	mm	PART NO:	TITLE: MICRO SIM CARD 6P PUSH PUSH SMT H=1.35mm 带检测脚 无柱
ON.			MAT'L	SI62C-01200	DWG NO. ATOM-A03337
X.XXX	±0.10	±0.05±0.15	FINISH	APPD:	SCALE SHEET REV
X.XX	±0.15	±0.13±0.25	Q'TY	CHKD:	1:1 1/1 A1
X.X	±0.20	±0.25±0.5		DR:	
X.	±0.30	±0.38±1.00		JACK	
ANGLE	±2'				