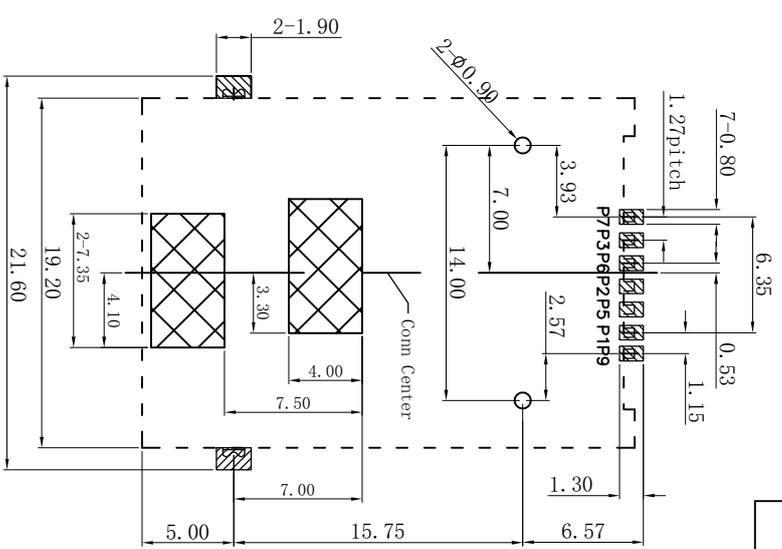
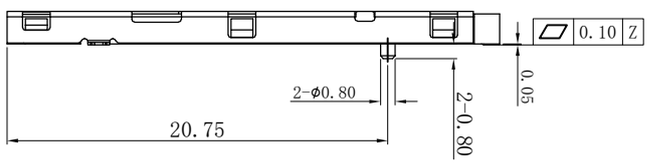
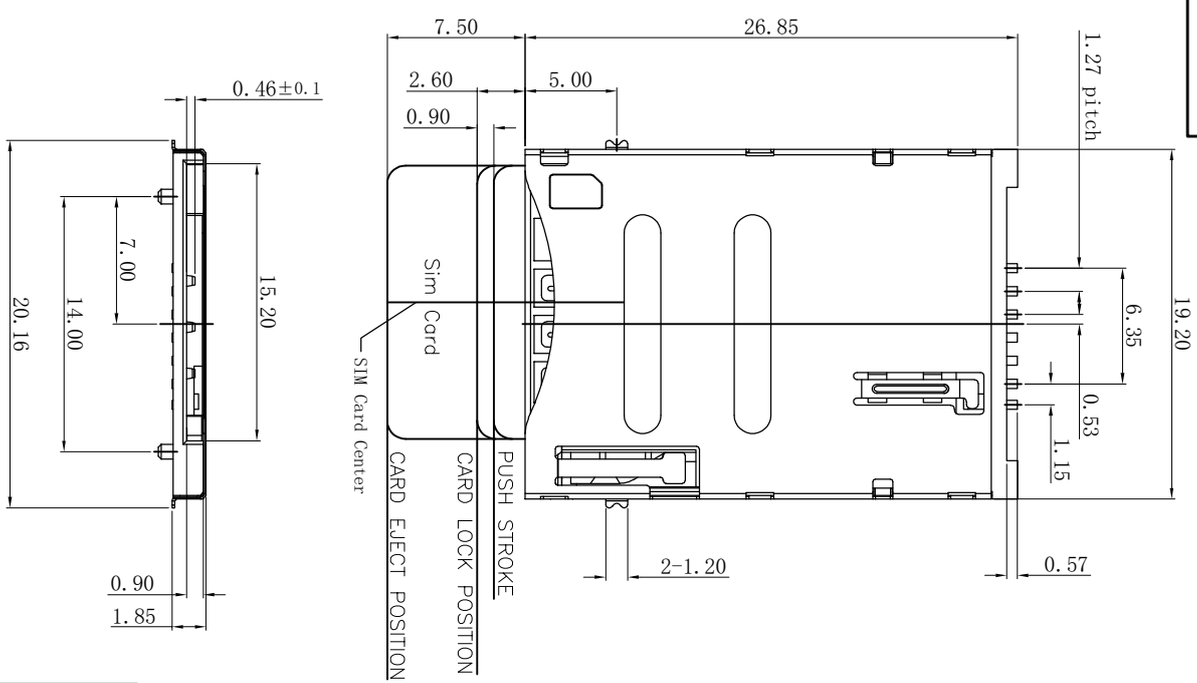


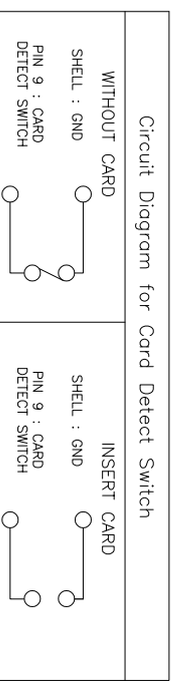
RoHS Compliant



RECOMMENDED PCB LAYOUT  
GENERAL TOLERANCE ±0.05

PAD AREA

FORBIDDEN AREA



TOLERANCES UNLESS OTHERWISE SPECIFIED:

X	± 0.35	X'	± 5'
.XX	± 0.25	.X'	± 2'
.XXX	± 0.15	.XX'	± 1'

DESIGN: DATE: 2017.3.1

CHECKED: DATE: 2017.3.1

APPROVED: DATE: 2017.3.1

TITLE: SIM CARD PUSH PUSH (6+1PIN) 有柱14.0

PART NO: MSIM-07XX5R-004

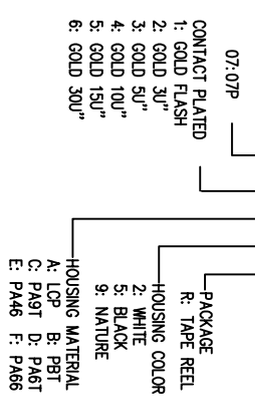
SIZE: A4

SHEET: 1 OF 2

Specification:

\*Electrical Characteristics:  
Current Rating:0.5A.  
Withstanding Voltage:AC500V r.m.s.  
Insulation Resistance:1000Mmegohms Minimum at DC 500V  
Contact Resistance:50m OhmMax(Initial),100m OhmMax(Final).  
\*Mechanical Characteristics:  
Mating Cycles:3000 Insertions.  
\*Environmental:  
Operating Temperature:-25To++70°  
\*Material:  
1.Housing:HI-Temp plastic UL 94V-0 Rated.  
2.Contact:Copper Alloy.  
3.Shell:SUS.  
\*Finish :  
1u" Gold plated on conduct area,1u"Min Au plated on solder tails, Base Nickel .30u"Min  
\*Packing:  
Number of connectors:750Pcs/REEL  
\*PART NO.

**MSIM-07XX5R-004**



Connector terminal NO.	Pin NO.
Pin 1	VCC:PWR signal and GND
Pin 2	RST:Reset signal
Pin 3	CLK:Clocking signal
Pin 5	GND:PWR signal and GND
Pin 6	VPP:Programming Voltage
Pin 7	I/O:Serial data input/output

**Bestcreate Technology Limited**

REV: A UNIT mm SCALE 1=1 QUALITY SYMBOLS

1 2 3

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