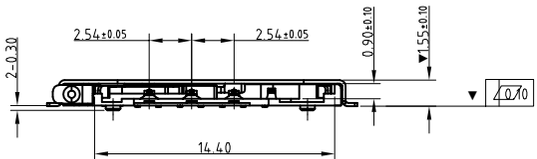


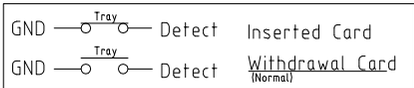
Recommended PCB Layout
Tolerance: ±0.05



NOTE:

1. Material & Finish See Table;

2. Circuit Diagram For Switch

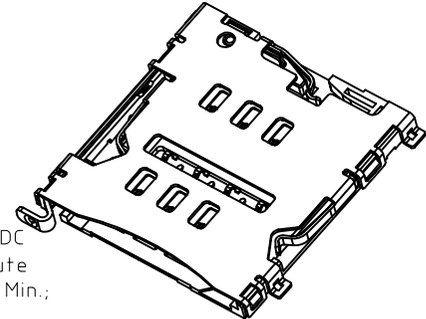


3. Characteristic:

- 3-1.Current Rating :1A max.
- 3-2.Contact Resistance:50mOhms max
- 3-3.Insulation Resistance:1000M0hmsΩ min./500VDC
- 3-4.Dielectric Withstanding Voltage:500VAC/1minute
- 3-5.Mating Force: 8N Max, Withdrawal Force: 1N Min.;
- 3-6.Durability: 3000 Cycles
- 3-7.Operating Temperature:-25°C to+85°C

4. Critical Dimensions Marked ▼ " Should Check By QC.

5. Please Contact PROMAX Sales Representative to Verify Product Details.



6	Shell	Stainless Steel	Nickel Under Plated Overall.
5	Lever	Stainless Steel	/
4	Cam	Stainless Steel	/
3	Housing	Thermoplastics	Black,UL94V-0
2	Detect	Copper Alloy	Gold Flash on Solder Tails ; Gold Flash on Contact Area;
1	Terminal	Copper Alloy	Nickel Under Plated Overall.
Item	Part Name	Material	Description

				General	Angle	设计					
				X±0.50	X'±2°	DESIGN					
				.X±0.30	.X'±1°	校阅					
				.XX±0.20	.XX'±0.5°	CHECK					
						承认					
						APPRO.					
				GENERAL TOLERANCE UNLESS OTHERWISE NOTED							
NEW RELEASE											
工程变更通知单号 ECN(DCN) NO.	版次 REV	日期 DATE	说明 DESCRIPTION	改变 CHANGE	承认 APPRO.						

JB Bossie (博锡)	
E	TITLE: 卡托式 MicroSIM卡 卡座
PART NO.	BX-SIM-1.55HJ
PRODUCT SPEC.	MICRO SIM CARD
FILE NAME.	
SCALE	1:1
UNIT:mm	A4
SHEET:1 of 1	