



#### Specification:

##### \*Electrical Characteristics:

Contact Current Rating: 1.0 Amperes  
 Dielectric Withstanding Voltage: AC500V r.m.s  
 Insulation Resistance: 500ΩM Minimum  
 Contact Resistance: 30Ωm Maximum

##### \*Environmental:

Operating Temperature: -55°C ~ +85°C  
 Mating Cycles: 5000 Insertions

##### \*Material:

Insulator: HI-Temp Plastic UL94v-0 Rated  
 Contact: Copper Alloy  
 Shell: SUS

TYPE	"A"	Part NO
H=1.80mm	1.80mm	5001B-SIM180-103
H=1.50mm	1.50mm	5001B-SIM150-102

GENERAL TOLERANCE		DWG NO.			APPD:	WIND	Scale	1:1	
X.±0.45		X.±5°			Title	SIM CARD 6PIN 连桥带档 (防滑PIN)		UNIT mm	
.X±0.35		.x°±2°							
.XX±0.25		.xx°±1°	Part NO.		CHKD: DR:	5001B-SIM150-102			
.XXX±0.15		.xxx°±0.5°							
SHEET	1/1								

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A		NEW	2015/11/29