



**DESCRIPTION :** NANO SIMCARD HOLDER,WITH SWITCH  
PUSH-PULL TYPE, 6PIN GOLD PLATED.

**PART NO:**PSIMC-45-06-PPS-1B0



### PHYSICAL DATA

INSULATION MATERIAL	:	HI- TEMP, THERMOPLASTIC
TERMINAL SHELL	:	COPPER ALLOY
	:	SUS
PLATING CONTACT SHELL	:	PLATED 50 $\mu$ "Ni OVERALL
	:	GOLD FLASH ON CONTACT AND SOLDER AREA
	:	PLATED 30 $\mu$ Ni UNDERPLATED OVERALL

### ELECTRICAL DATA

CURRENT RATING	:	0.5A AC/DC
INSULATION RESISTANCE	:	100M OHMS MIN.
CONTACT RESISTANCE	:	100m OHMS MAX.
VOLTAGE RATING	:	30V AC/DC
WITHSTANDING VOLTAGE	:	500V DC FOR 1 MIN.

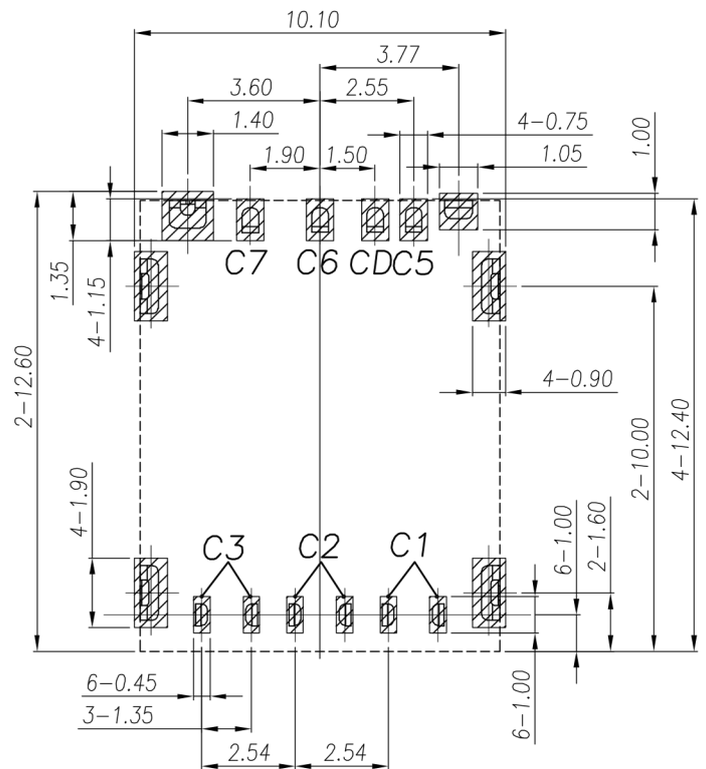
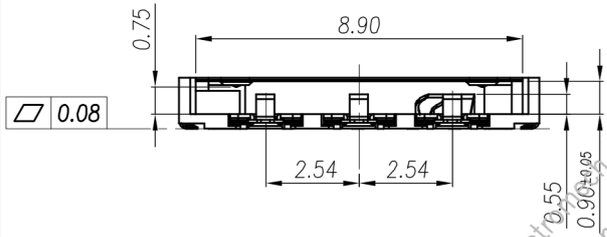
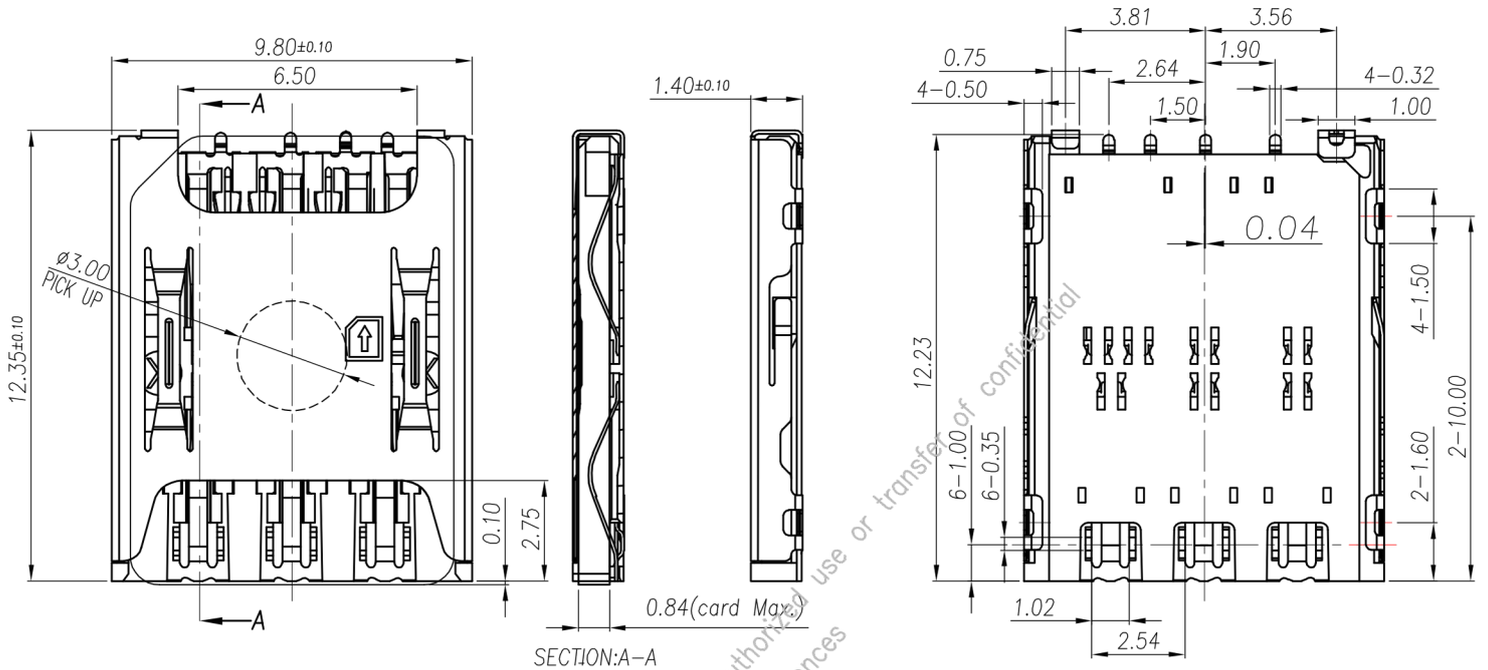
### ENVIRONMENT DATA

TEMPERATURE RANGE	:	-40°C to +85°C
AMBIDENT HUMIDITY RANGE	:	80% R.H MAX



**DESCRIPTION :** NANO SIMCARD HOLDER,WITH SWITCH  
PUSH-PULL TYPE, 6PIN GOLD PLATED.

**PART NO:**PSIMC-45-06-PPS-1B0



RECOMMENDED PCB LAYOUT TOLERANCE:±0.05

PIN/NO	ASSIGNMENT
C1	VCC
C2	RST
C3	CLK
C5	GND
C6	VPP
C7	I/O
CD	SWITCH