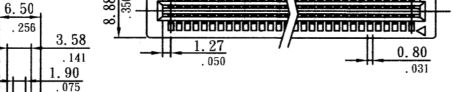
## **RoHS Compliant**



56.90 (2.240") 52.07 (2.050")

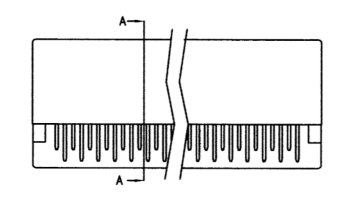


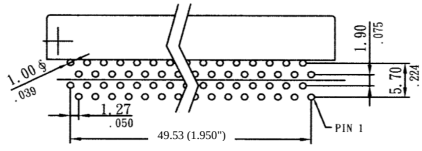
0.50

SECTION A-A

2-R0.5

. 020





## PCB Layout (tolarance ±0.05)

## **Material & Finishes**

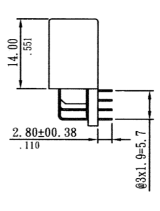
Insulator: Glass-Reinforced Thermoplastic Contact: Copper Alloy, Tin/Gold over Nickel

## **Specification**

Temperature Range: -55°C ~ +85°C

Current Rating: 1.0A Voltage Rating: 250V AC

Dielectric Withstanding Voltage: 500V AC Insulation Resistance: 1000 M $\Omega$  min. Contact Resistance: 0.03 $\Omega$  max.



Part No.

1.27CE-80P-RA

File No. RI1.27CE-80P-RA

Е				Drawn:	General Tolarance				
D				David Chang	.0	.00	.000	Ī	
С				Checked:	±0.05	±0.01	±0.005	]	
В				Ivy Lee	Unit: mm			Ī	
Α	1-May-18	new release	David	Appraval:	Scale:			Title:	1.27mm (0.50") Card Edge Slot
Rev.	Date	File	BY	Simon Chen	Sheet:	1/1		Ī	Right Angle 80Pin