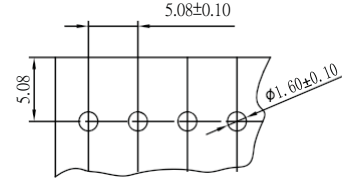


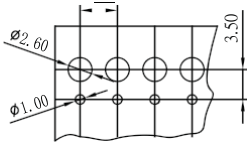
5.08mm Wafer DIP Type

Specifications

Current Rating: 7A AC,DC
Voltage Rating: 250V AC,DC
Temperature Range: -40°C to +105°C
Contact Resistance: 10mΩ Max
Insulation Resistance: 1000MΩ Min
Withstanding Voltage: 1500V AC/minute
Material: Nylon 66,UL94V-2



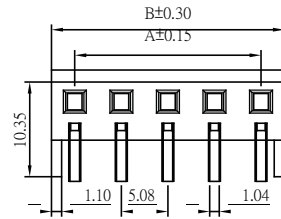
A,C Type



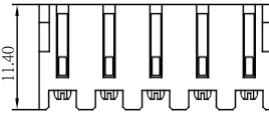
B Type

Recommended PCB Layout
(PCB TOLERANCE ±0.05)

No. of Contacts	Dimensions	
	A	B
2	5.08	10.16
3	10.16	15.24
4	15.24	20.32
5	20.32	25.40
6	25.40	30.48
7	30.48	35.56
8	35.56	40.64
9	40.64	45.72
10	45.72	50.80
11	50.80	55.88
12	55.88	60.96
13	60.96	66.04
14	66.04	71.12
15	71.12	76.20
16	76.20	81.28
17	81.28	86.36
18	86.36	91.44
19	91.44	96.52
20	96.52	101.60

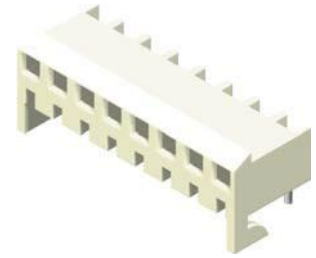


(With Lock)

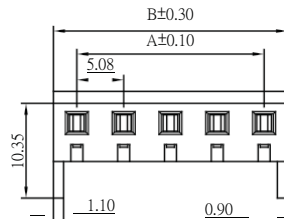


(W/O Lock)

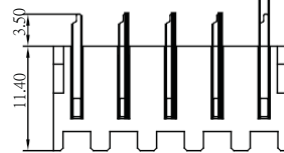
A Type



Part No.:5084A-XX-L

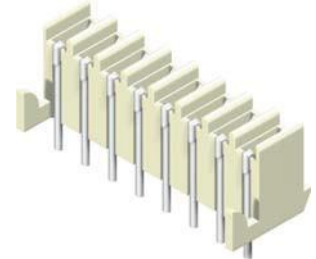


(With Lock)

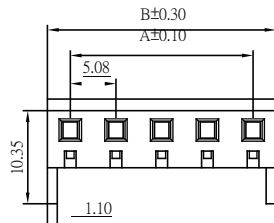


(W/O Lock)

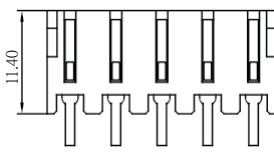
B Type



Part No.:5084B-XX-L

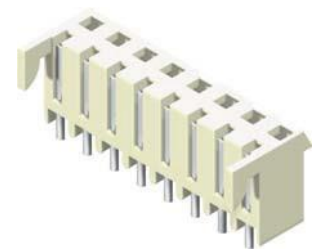


(With Lock)



(W/O Lock)

C Type



Part No.:5084C-XX-L

Using Wafer Terminal

ORDER INFORMATION

