

PB01 Series 2.00mm(.079") Pin Header

- O Low profile, kinked pin
- With locking slot
- O Mates with PB01 housing

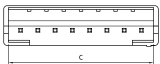
Construction

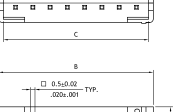
- O Insulator: Nylon 66 UL 94V-0, Color Natural
- O With Tin plated 0.5mm square pin
- Engineering No's: Cl01/2011 Series

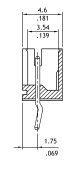




******:E159616







PB01**P1VK0

P/N

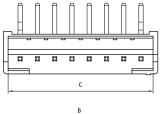
6.0

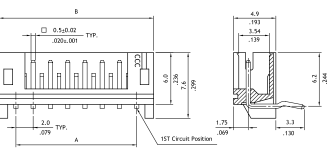
134 3.4

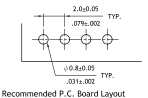
1ST Circuit Position

	.069		
P/N	PB01**P1HK0		

Circuits	Dimension			
	А	В	С	
2	2.0(.079)	6.0(.236)	4.9(.193)	
3	4.0(.157)	8.0(.315)	6.9(.272)	
4	6.0(.236)	10.0(.394)	8.9(.350)	
5	8.0(.315)	12.0(.472)	10.9(.429)	
6	10.0(.394)	14.0(.551)	12.9(.508)	
7	12.0(.472)	16.0(.630)	14.9(.587)	
8	14.0(.551)	18.0(.709)	16.9(.665)	
9	16.0(.630)	20.0(.787)	18.9(.744)	
10	18.0(.709)	22.0(.866)	20.9(.823)	
11	20.0(.787)	24.0(.945)	22.9(.902)	
12	22.0(.866)	26.0(1.024)	24.9(.980)	
13	24.0(.945)	28.0(1.102)	26.9(1.059)	
14	26.0(1.024)	30.0(1.181)	28.9(1.138)	
15	28.0.102)	32.0(1.260)	30.9(1.217)	







Ordering Code









H= Right angle



- Series No.
- 2 No. of Circuits: 02 to 15
- 3 P= Pin header
- Plating code:
 - 1= Tin over Nickel plated
- **6** Type: V= Straight
- **6** Other options:
 - 00= Without kinked pin
 - K0= With kinked pin (Standard)
 - * Special options Consult factory

