WIRE TO BOARD



CI21 Series 2.50mm(.098") Wire to Board Connectors DIP Headers

- With locking slots and Pin kinked
- Mate with Cl21 Housing
- O Insulator: Polyamide UL 94V-0, Color Nature
- With Tin plated 0.64mm square pin







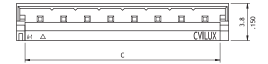


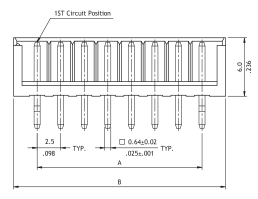


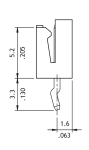




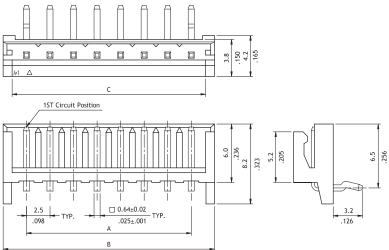


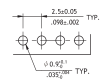






Circuits	Dimension		
	A	В	С
2	2.5(.098)	7.5(.295)	5.7(.224)
3	5.0(.197)	10.0(.394)	8.2(.323)
4	7.5(.295)	12.5(.492)	10.7(.421)
5	10.0(.394)	15.0(.591)	13.2(.520)
6	12.5(.492)	17.5(.689)	15.7(.618)
7	15.0(.591)	20.0(.787)	18.2(.717)
8	17.5(.689)	22.5(.886)	20.7(.815)
9	20.0(.787)	25.0(.984)	23.2(.913)
10	22.5(.886)	27.5(1.083)	25.7(1.012)
11	25.0(.984)	30.0(1.181)	28.2(1.110)
12	27.5(1.083)	32.5(1.280)	30.7(1.209)
13	30.0(1.181)	35.0(1.378)	33.2(1.307)
14	32.5(1.280)	37.5(1.476)	35.7(1.406)
15	35.0(1.378)	40.0(1.575)	38.2(1.504)





Recommended P.C. Board Layout

Ordering Code





15 P







1 V K 0 - N H



① Series No.

2 No. of Circuits: 02 to 15

③ P = DIP Type

4 Plating Code: 1 = Matte Tin over Nickel

5 Type: V = Straight H = Right Angle 6 Other Options: 00 = Without Pin Kined

K0 = With Pin Kinked (Standard)

? Process: -LF = For Lead Free soldering process

-NH = For Lead Free soldering process and

Halogen-Free

*Special options consult manufacturer