IRE TO BOARI



Cl01 Series 2.00mm(.079") Single Row Wire to Board Housing & SMT Header

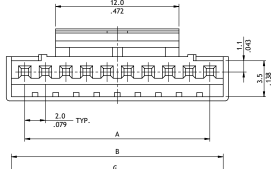
- With locking latch provide secure mating
- O Fixed tabs provide PCB hold-down
- O Insulator: Polyamide UL 94V-0, Color Nature
- O Housing mate with Cl06 Terminal (P/N: Cl06T011PE0)

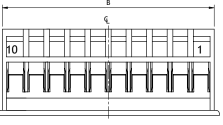


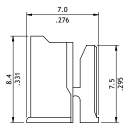








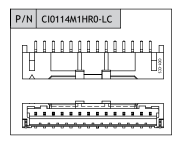


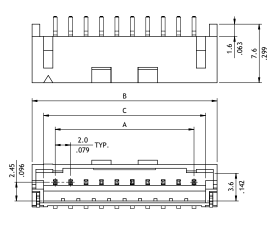


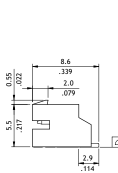




Circuits	Dimension	
	Α	В
10	18.0(.709)	20.6(.811)
12	22.0(.866)	24.6(.969)
14	26.0(1.024)	28.6(1.126)
16	30.0(1.181)	32.6(1.283)



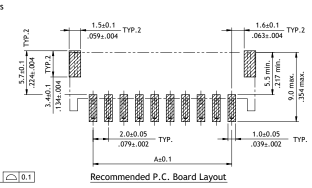




 $A = 2.0 \times No.$ of Spaces

B = A + 6.0

C = A + 3.0



Ordering Code

0 2 3 4 5 C I 0 1 1 6 S 0 0 L 0

- 1 Series No.
- 2 No. of Circuits: 10, 12, 14, 16
- 4 Latch Options:

00L = With Locking Latch

- **6** Other Options:
 - 0 = Standard (Color Nature)
 - *Special options consult manufacturer

1 2 3 4 5 6 7 8 C I 0 1 1 6 M 1 H R 0 - NH

- 1 Series No.
- **2** No. of Circuits: 10, 12, 14, 16
- **❸** M = SMT Type
- 4 Plating Code: 1 = Matte Tin over Nickel
- **5** Type: H = Side Entry
- 6 Packing Options: R = Tape & Reel; T = Tube
- **7** Other Options: L = With Locking Latch

0 = Standard (for -LC type)

NH = For Lead Free soledring process and Halogen-Free
LC = For Lead Free soldering process