

CI18 Series 0.80mm(.031") Wire to Board Housing & SMT Headers

- Fixed tabs provide PCB hold-down
- O Insulator: High temperature plastic UL 94V-0, Color Nature
- O Housing: High temperature plastic UL 94V-0, Color Nature









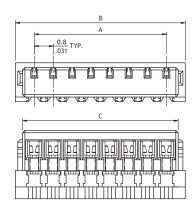


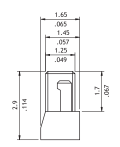






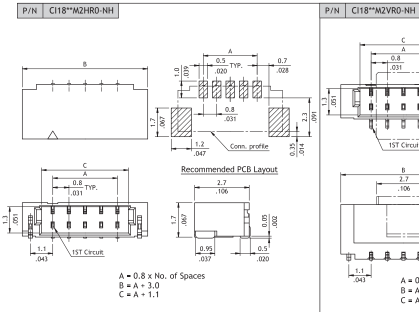
P/N CI18**S200*-NH

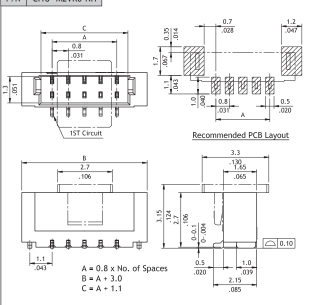




 $A = 0.8 \times No. \text{ of Spaces}$ B = A + 1.6 C = A + 1.0

Wire	Insulation
Range	Diameter
AWG	0.39 mm
#32	(.015)
AWG	0.29 mm
#36	(.011)





Ordering Code

(5) (6) (1) (3) (4) 000 CI18 15 S 2 NH

- ① Series No.
- 2 No. of Circuits: 02 to 15
- ③ S = Housing
- 4 Plating Code:
 - 1 = Matte Tin over Nickel
 - 2 = Gold flash over Nickel
- 5 Other Options: 000 = AWG #32(Standard) 00A = AWG #36
- 6 -NH = For Halogen-Free



- 1 Series No.
- 2 No. of Circuits: 02 to 15
- ③ M = SMT Type
- 4 Plating Code: 1 = Matte Tin plated over Nickel 2 = Gold flash over Nickel

0

NH

- 5 Type: V = Top Entry; H = Side Entry
- 6 Packing Options: R = Tape & Reel
- 7 Other Options: 0 = Standard
- 8 Process: -NH = For Lead Free IR process and Halogen-Free