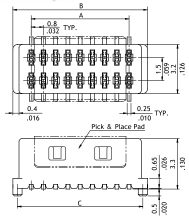


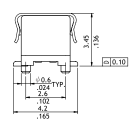
## CBC3 Series 0.80mm(.032") Dual Row Female Headers

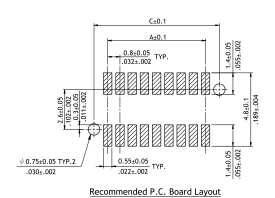
- Mate with CHC3 Header
- O Insulator: High temperature plastic UL 94V-0, Color Black





A = 0.8 \* No. of Spaces





## Ordering Code

0 **C B C 3** 

2 3 6 3 4  $\overline{\mathbf{M}}$ 

6

6  $\mathbf{R}$ 





- 1 Series No.
- 2 No. of Circuits: 06 to 36
- Plating Code: 1 = Tin over Nickel

2 = Gold flash over Nickel

4 Tail Style: M = SMT Type

- 6 Color: 1 = Black
- Packing Options: R = Tape & Reel (With pick & place pad)

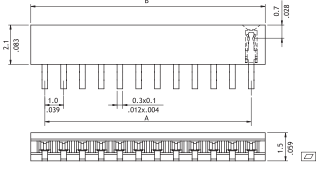
T = Tube

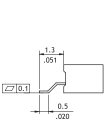
Other Options: 0 = Standard

\*Special options consult manufacturer

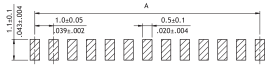
## CB03 Series 1.00mm(.039") SMT Type Single Row Pin Headers

Mate with CH07 series





A = 1.0\* No. of Spaces B = A + 1.0



Recommended P.C. Board Layout

## Ordering Code

0 C B 0 3 2 6

3

4 M

6

7

- Series No.
- 2 No. of Circuits:
- Plating Code:

2 = Gold flash over 1.27  $\mu$ m (50  $\mu$  ")Nickel

4 Tail Style: M = SMT Type

- 6 Color: 1 = Black
- 6 Other Options: 00 = Standard \*Special options consult manufacturer
- -NH = For Lead Free IR process and Halogen-Free