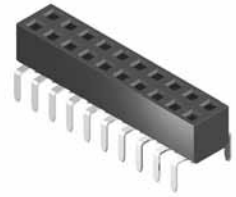


**CB83 Series 2.54mm(.100") Dual Row Dual Entries Female Headers**

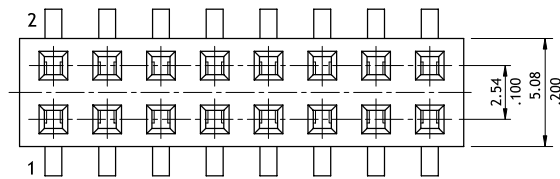
© Mates with CH81,CH84 and CH85



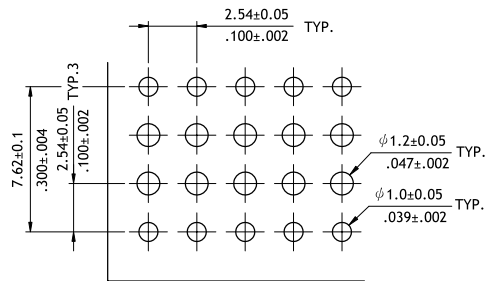
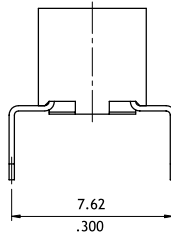
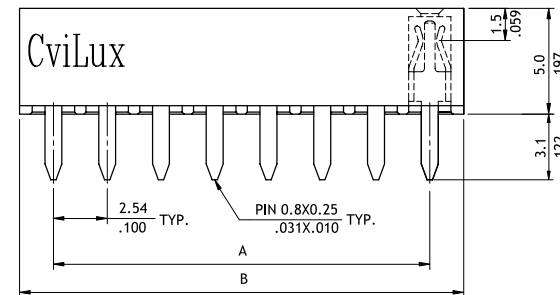
**Ordering code**

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
<b>C B 8 3</b>	<b>8 0</b>	<b>2</b>	<b>R</b>	<b>1</b>	<b>0 0</b>

**1** Series No.  
**2** Circuits: 04 to 80  
**3** Plating code: 2= Gold flash over Nickel  
**4** Tail Style: R= Dual entries  
**5** Color: 1= Black  
**6** Other options: 00= Standard  
 \*Special options consult manufacturer



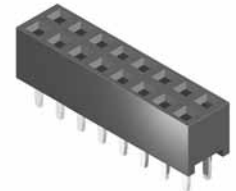
$A = 2.54 * \text{No. of Spaces}$   
 $B = A + 3.2$



Recommended P.C. Board Layout

**CB85 Series 2.54mm(.100") Dual Row Female Headers**

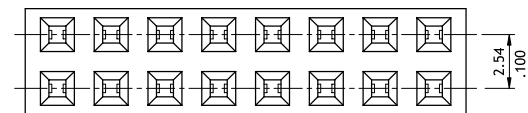
© Mates with CH81,CH84 and CH85



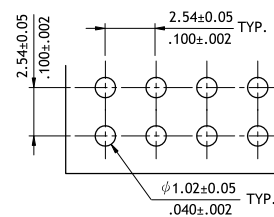
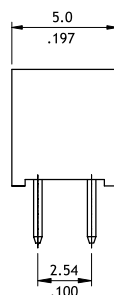
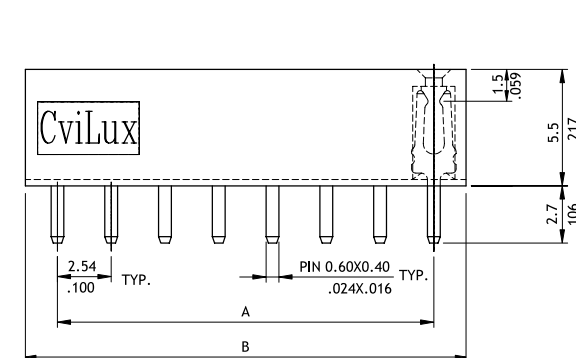
**Ordering code**

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
<b>C B 8 5</b>	<b>8 6</b>	<b>2</b>	<b>V</b>	<b>1</b>	<b>0 0</b>

**1** Series No.  
**2** Circuits: 04 to 80  
**3** Plating code: 2= Gold flash over Nickel  
**4** Tail Style: V= Vertical  
**5** Color: 1= Black  
**6** Other options: 00= Standard  
 \*Special options consult manufacturer



$A = 2.54 * \text{No. of Spaces}$   
 $B = A + 3.0$



Recommended P.C. Board Layout