

CBRB Series 0.50mm(.020") Board To Board Connectors

Mating Height	Plug	Receptacle
2.5	P/N:CBRB***PA2FP1R0	P/N:CBRB***SA2FP1R0
3.0	P/N:CBRB***PA2FP1R0	88
3.5	Circuits: 10~60 Pin P/N:CBRB***PC2FP1R0	P/N:CBRB***SB2FP1R0
		P/N:CBRB SBZFP1RU
4.0	Circuits: 10~60 Pin	3.0
\ \frac{\fir}{\fin}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	P/N:CBRB***PC2FP1R0	P/N:CBRB***SC2FP1R0
24.5	0.2 €0.0	
\$\frac{\frac}{\frac}}}}}}}}{\fracc}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\	P/N:CBRB***PA2FP1R0	
5.0	Circuits: 10~60 Pin	0.4
	P/N:CBRB***PC2FP1R0	P/N:CBRB***SE2FP1R0

Ordering Code

1 2 3 4 5 6 7 8 9 0 CBRB 0 8 0 P A 2 F P1 R 0 - NH

- 1 Series No.
- No. of Circuits: 010 to 080 *Circuits not found above please consult manufacturer
- 3 Connector Type: P = Plug, S = Receptacle
- 4 Height:

Plug: A: DIM.E = 2.0mm, C: DIM.E = 3.0mm Receptacle:

 $\label{eq:alpha} \begin{array}{l} \mbox{A: DIM.E} = 2.0 \mbox{mm} \; , \; \; \mbox{B: DIM.E} = 2.5 \mbox{mm} \; \\ \mbox{C: DIM.E} = 3.0 \mbox{mm} \; , \; \; \mbox{D: DIM.E} = 4.0 \mbox{mm} \; \end{array}$

- **5** Plating Code: 2 = Gold flash over Nickel
- **6** Tabs Options: F = With Fixed Tabs

0 = Without Fixed Tabs

Pegs Options: P1 = With Pegs

00 = Without Peg

- Packing Options: R = Tape & Reel
- **9** Other Options: 0 = Standard
- 10 -NH = For Lead Free IR process and Halogen-Free