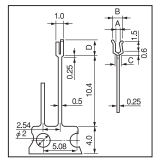
#### Terminal for hybrid IC [Pitch: 2.54 mm]

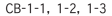
# CB series (1000pcs/reel)

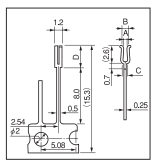
- This terminal is to be sandwiched between PC boards.
- As this is supplied in the reel form with a pitch of 2.54mm, please cut it after fitting.
- Material: Phosphor bronze
- Finish: Tin plating over nickel base
- \* After sandwiching it, please carry out soldering

Part No.	А	В	С	D	Printed board thickness
CB-1-1	0.6	1.1	0.8	2.4	0.635
CB-1-2	0.7	1.3	1.0	2.4	0.8
CB-1-3	0.9	1.5	1.2	2.1	1.0
CB-1-4	1.1	1.8	1.5	3.3	1.2
CB-1-5	1.5	2.2	1.8	3.3	1.6

• The adaptive sandwiching tool is the Part No. CBX-100





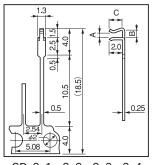


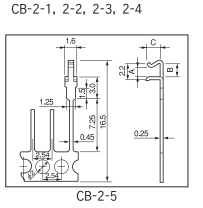
CB-1-4, 1-5

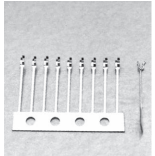
Part No.	А	В	С	Printed board thickness
CB-2-1	0.55	0.8	2.0	0.635
CB-2-2	0.7	1.0	1.85	0.8
CB-2-3	0.9	1.2	1.65	1.0
CB-2-4	1.0	1.4	1.5	1.2
CB-2-5	1.4	1.8	2.0	1.6



• The adaptive sandwiching tool is the Part No. CBX-200







**- 58 -** Rev. 44526A

# Terminal for hybrid IC [Pitch: 1.27 mm]

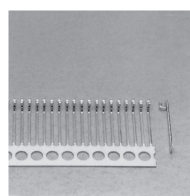
#### CB series (1000pcs/reel)

- This terminal is to be sandwiched between PC boards.
- As this is supplied in the reel form with a pitch of 1.27mm, please cut it after fitting.
- Material: Phosphor bronze
- Finish: Tin plating over nickel base
- \* After sandwiching it, please carry out soldering.

Part No.	А	В	С	Printed board thickness
CB-3-1	0.55	0.9	0.8	0.635
CB-3-3	0.95	1.3	1.3	1.0
CB-3-4	1.1	1.5	1.3	1.2

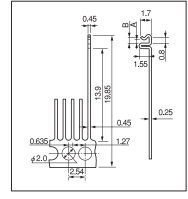
 The adaptive sandwiching tool is the Part No.: CBX-100

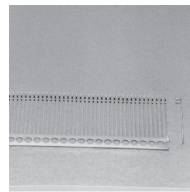
0.4 96-1 97-1 9
--



Part No.	Α	В	Printed board thickness
CB-4-1	0.55	0.8	0.635
CB-4-2	0.7	1.0	0.8

• The adaptive sandwiching tool is the Part No.: CBX-200





### ■ Recommended land information for CB series

Part No.	A B		Р	
CB-1-1			2.54	
CB-1-2		2.0 to 2.5		
CB-1-3	1.5 to 2.0			
CB-1-4		2.5 to 3.0		
CB-1-5	]	2.5 10 5.0		
CB-2-1		3.0 to 3.5		
CB-2-2	2.0			
CB-2-3	] 2.0			
CB-2-4				
CB-2-5	2.0 to 2.2			
CB-3-1				
CB-3-3	]			
CB-3-4	0.7 to 1.0	2.5 to 3.0	1.27	
CB-4-1				
CB-4-2	]			

