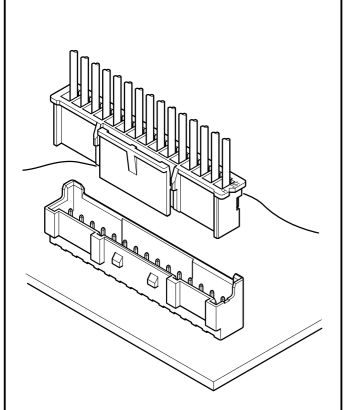


PA CONNECTOR

Disconnectable Crimp style connectors





Features -

Locking device

The housing has a locking device to securely hold the header, preventing accidental disconnection because of external forces that might result from the routing of wires during assembly process or of vibration.

Reliable contacts

The box contact supplies stable contact performance even under conditions of vibration, distortion, low voltage or low current.

• Low insertion force

Header pins are reflow-treated, which provides low insertion force.

Insertion guide mechanism

Header has housing insertion guides for easy and secure insertion.

• Flanged press pin

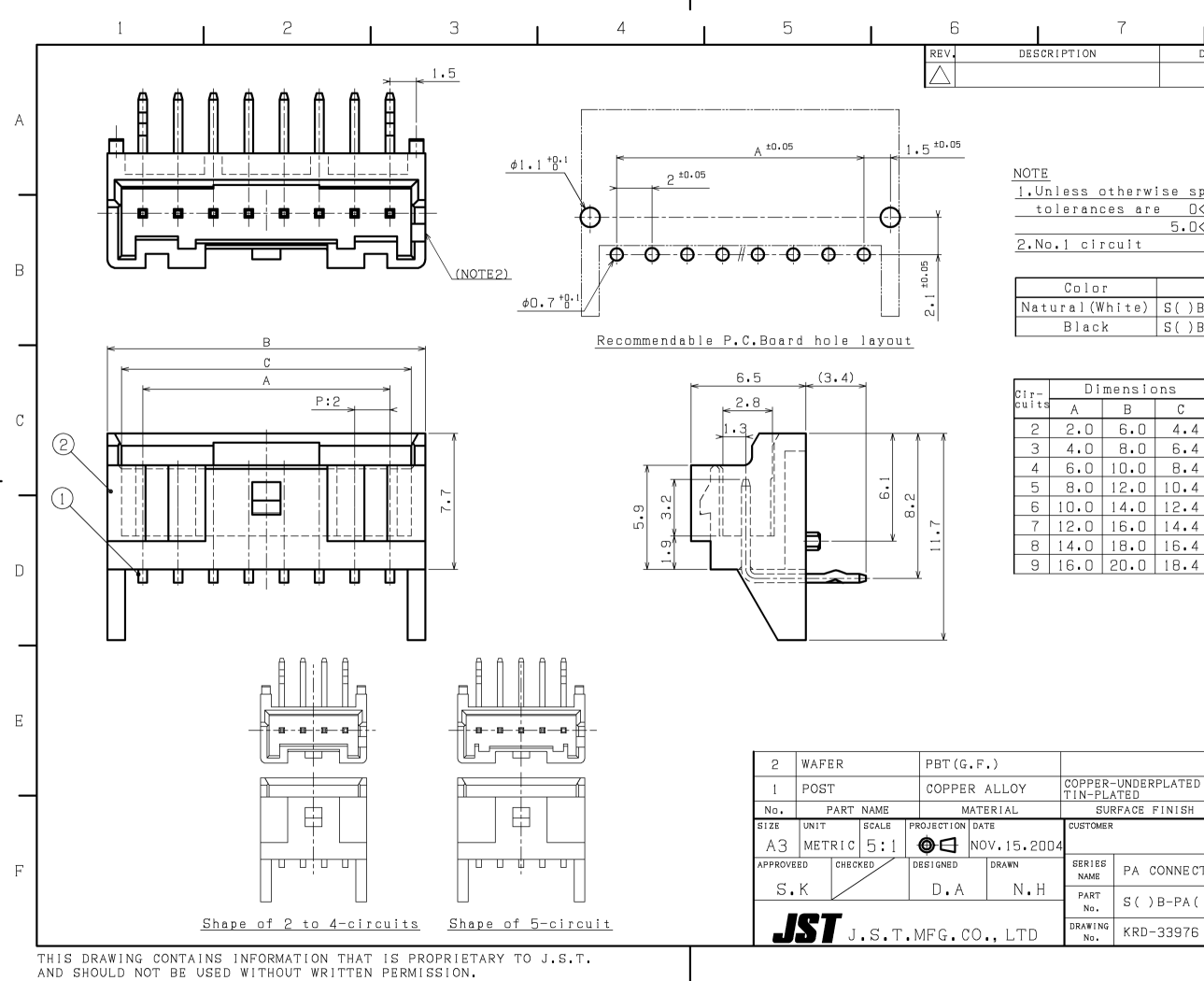
Top entry type header has flanged press pins, preventing accidental removal of the pins that might result from the distorted unmating especially in the case of small no. of circuits.

• Polarizing boss

Top entry type headers with polarizing bosses are also available.

Specifications —

- Current rating: 3A AC, DC (AWG#22)
- Voltage rating: 250V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying
 - electrical current)
- Relative humidity: 0 to 80%
- Contact resistance: Initial value/10m Ω max. After environmental testing/20m Ω max.
- Insulation resistance: 1,000M Ω min.
- Withstanding voltage: 800V AC/minute
- Applicable wire: AWG #28 to #22
- Applicable PC board thickness: 1.6mm(.063")
- * Contact JST for details.



E C 4 1	109-2
---------	-------

IIN-PLA	A I E D			
SUF	RFACE FINISH	REMARKS		
CUSTOMER				
SERIES NAME	PA CONNECTOR	(2~9 circuits)		
PART No.	S()B-PA()K-	-2 (LF)(SN)		
DRAWING No.	KRD-33976	RO		
		EC4109-2		

UL94V-0

Dimensions					
А	В	С			
2.0	6.0	4.4			
4.0	8.0	6.4			
6.0	10.0	8.4			
8.0	12.0	10.4			
0.0	14.0	12.4			
2.0	16.0	14.4			
4.0	18.0	16.4			
6.0	20.0	18.4			

Color	Part No.	
al(White)	S()B-PASK-2 (LF)(SN)	
Black	S()B-PAKK-2 (LF)(SN)	

7	1	8
PTION	DATE	DESIGNED
ess otherwi	se specified	l <u>,</u>
erances are	O <l≦5.0:±< td=""><td>:0.3</td></l≦5.0:±<>	:0.3
	5.0 <l :±0.4<="" td=""></l>	
1 circuit		
Color	Part No.	
al(White)	S()B-PASK-2	(LF) (SN)
Black	S()B-PAKK-2	(LF) (SN)