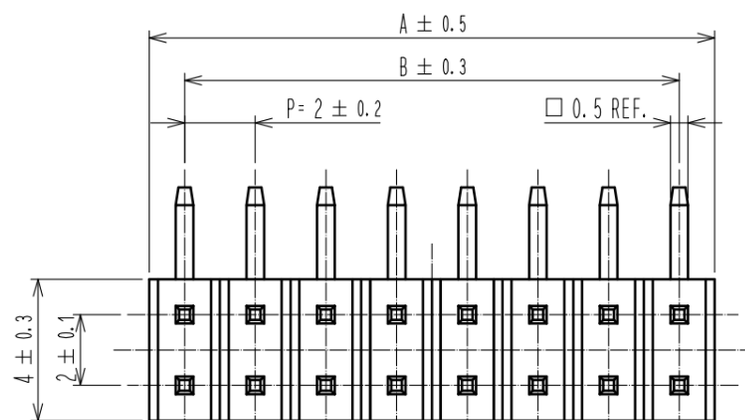
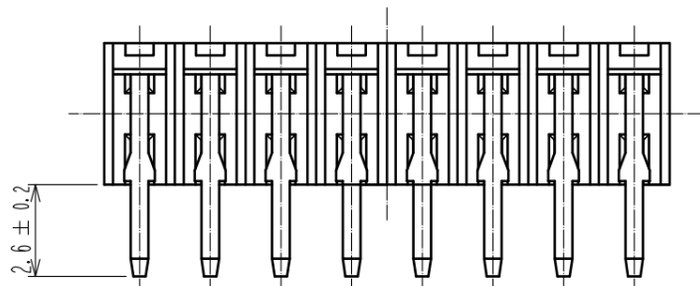
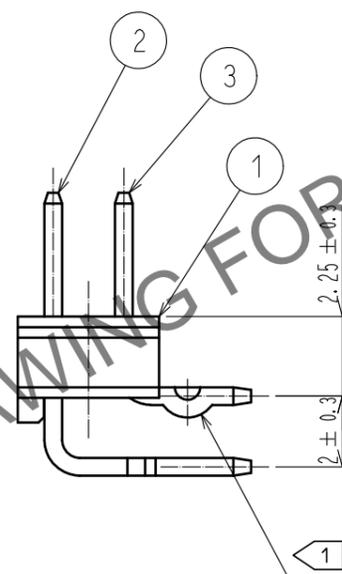
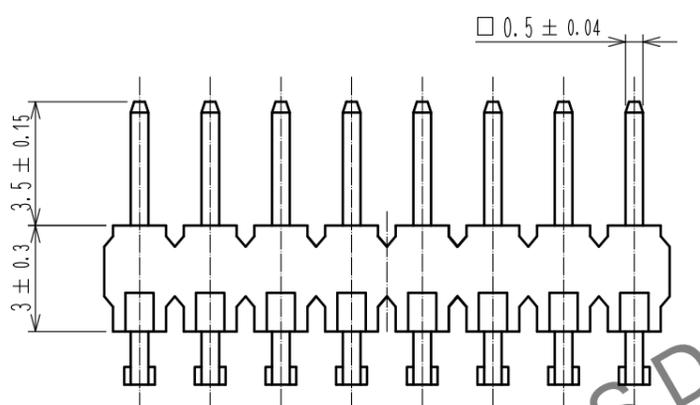
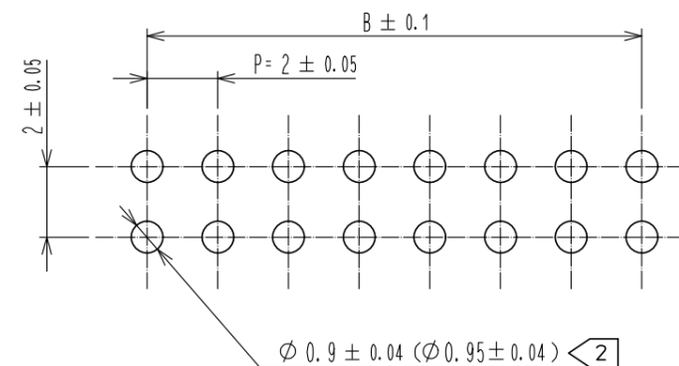


Nov.1.2025 Copyright 2025 HIROSE ELECTRIC CO., LTD. All Rights Reserved.  
In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.



RECOMMENDED PC BOARD HOLE PATTERN

(PCB THICKNESS : t=1.6)



PART NO.	CODE NO.	PIN	A	B	KINKED POSITION <span style="border: 1px solid black; padding: 0 2px;">1</span>
A3B-4PA-2DS(51)	CL621-0351-5-51	4	4	2	2PINS
A3B-6PA-2DS(51)	CL621-0352-8-51	6	6	4	1 OR 2 PINS ON EVERY OTHER PINS
A3B-8PA-2DS(51)	CL621-0353-0-51	8	8	6	2 PINS ON EVERY OTHER PINS
A3B-10PA-2DS(51)	CL621-0354-3-51	10	10	8	2 OR 3 PINS ON EVERY OTHER PINS
A3B-12PA-2DS(51)	CL621-0355-6-51	12	12	10	3 PINS ON EVERY OTHER PINS
A3B-14PA-2DS(51)	CL621-0356-9-51	14	14	12	3 OR 4 PINS ON EVERY OTHER PINS
A3B-16PA-2DS(51)	CL621-0357-1-51	16	16	14	4 PINS ON EVERY OTHER PINS
A3B-18PA-2DS(51)	CL621-0358-4-51	18	18	16	4 OR 5 PINS ON EVERY OTHER PINS
A3B-20PA-2DS(51)	CL621-0359-7-51	20	20	18	5 PINS ON EVERY OTHER PINS
A3B-22PA-2DS(51)	CL621-0360-6-51	22	22	20	5 OR 6 PINS ON EVERY OTHER PINS
A3B-24PA-2DS(51)	CL621-0361-9-51	24	24	22	6 PINS ON EVERY OTHER PINS
A3B-26PA-2DS(51)	CL621-0362-1-51	26	26	24	6 OR 7 PINS ON EVERY OTHER PINS
A3B-28PA-2DS(51)	CL621-0363-4-51	28	28	26	7 PINS ON EVERY OTHER PINS
A3B-30PA-2DS(51)	CL621-0364-7-51	30	30	28	7 OR 8 PINS ON EVERY OTHER PINS
A3B-32PA-2DS(51)	CL621-0365-0-51	32	32	30	8 PINS ON EVERY OTHER PINS
A3B-36PA-2DS(51)	CL621-0369-0-51	36	36	34	9 PINS ON EVERY OTHER PINS
A3B-40PA-2DS(51)	CL621-0373-8-51	40	40	38	10 PINS ON EVERY OTHER PINS
A3B-44PA-2DS(51)	CL621-0377-9-51	44	44	42	11 PINS ON EVERY OTHER PINS
A3B-50PA-2DS(51)	CL621-0383-1-51	50	50	48	12 OR 13 PINS ON EVERY OTHER PINS

NOTE 1 KINKED POSITION IS SHOW IN THE TABLE.  
2 THROUGH HOLE DIMENSION SHALL BE  $0.95 \pm 0.04$  WHEN NUMBER OF POSITIONS IS MORE THAN 28.

1	POLYAMIDE	BLACK	UL94V-0	2, 3	BRASS	CONTACT AREA : GOLD FLASH DIP AREA : TIN-PLATING 2μm UNDER PLATING : NICKEL 2.5μm		
NO.	MATERIAL	FINISH	REMARKS	NO.	MATERIAL	FINISH . REMARKS		
UNITS mm		SCALE 5 : 1	COUNT 	DESCRIPTION OF REVISIONS		DESIGNED	CHECKED	DATE
<b>HRS</b> HIROSE ELECTRIC CO., LTD.		APPROVED : NH. NAKATA	17. 04. 10	DRAWING NO.		EDC-375928-00-00		
		CHECKED : HT. YAMAGUCHI	17. 04. 10	PART NO.		A3B- * PA-2DS(51)		
		DESIGNED : HR. NAGAYASU	17. 04. 10	CODE NO.		CL621		
		DRAWN : HR. NAGAYASU	17. 04. 10			<span style="border: 1px solid black; padding: 0 2px;">1</span> / <span style="border: 1px solid black; padding: 0 2px;">1</span>		