

RECOMMENDED PCB LAYOUT

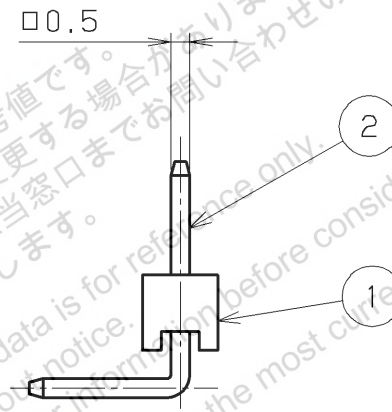
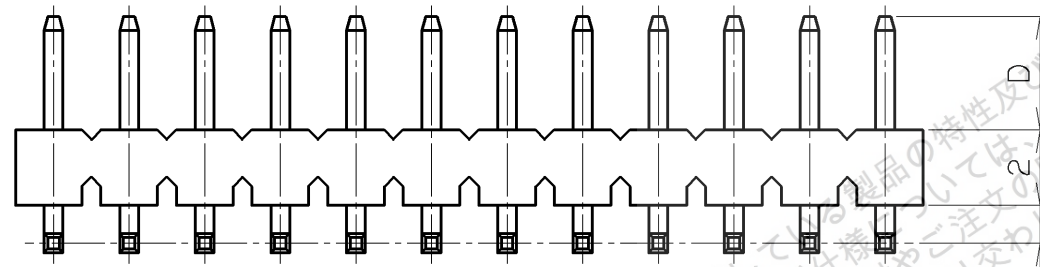


TABLE 1

n	A	B
1	—	(2)
2	2	4
3	4	6
4	6	8
5	8	10
6	10	12
7	12	14
8	14	16
9	16	18
10	18	20
11	20	22
12	22	24
13	24	26
14	26	28
15	28	30
16	30	32
17	32	34
18	34	36
19	36	38
20	38	40
21	40	42
22	42	44
23	44	46
24	46	48
25	48	50
26	50	52
27	52	54
28	54	56
29	56	58
30	58	60

△ TABLE 3

PART NO.	(C)	D	(E)
LPC-(n) ML ( )	3	3	1
LPC-(n) T4ML ( )	2.4	3	1
LPC-(n) T6ML ( )	3	3.5	1.5
LPC-(n) T8ML ( )	2	3	1
LPC-(n) T9ML ( )	3	1.9	1
LPC-(n) T12ML ( )	0.9	3	1
LPC-(n) T14ML ( )	3	0.4	1

NOTE1: "n" SHOWS NUMBER OF CONTACTS.

2. AS FOR THE DIMENTION, SEE TABLE #1, #3.

3. THE CONNECTOR CUTS AN INSULATOR AT THE "B" SIZE PART AND MAKES A CONNECTOR.

△ TABLE 2

PART NO.	PLATING
LPC-(n) (T) ML	TIN/LEAD 2 μm
LPC-(n) (T) MLG	GOLD 0.2 μm

LTR.	DATE	BY	REV.	DESCRIPT	No.	PART NAME	MATERIAL	QTY	FINISH	NOTE
△3					2	CONTACT	PHOSPHOR BRONZE	n	SEE TABLE #2	—
△	APR.05.2005	T. O		ADD P/N AND PLATING	1	INSULATOR	PA66	1	—	UL94V-0 BLACK
						<b>HTK</b> HONDA TSUSHIN KOGYO CO., LTD.				
DR.	DE.	CHK.	CHK.	APP.	NAME		MALE CONNECTOR			
T. ODA	T. ODA	—	C. NUNOKAWA	H. EBIHARA	PART NO.		LPC-( ) ( ) ML ( ) △			
										REV. 2B