

TABLE 1

n	A	B
2	—	(2)
4	2	4
6	4	6
8	6	8
10	8	10
12	10	12
14	12	14
16	14	16
18	16	18
20	18	20
22	20	22
24	22	24
26	24	26
28	26	28
30	28	30
32	30	32
34	32	34
36	34	36
38	36	38
40	38	40
42	40	42
44	42	44
46	44	46
48	46	48
50	48	50

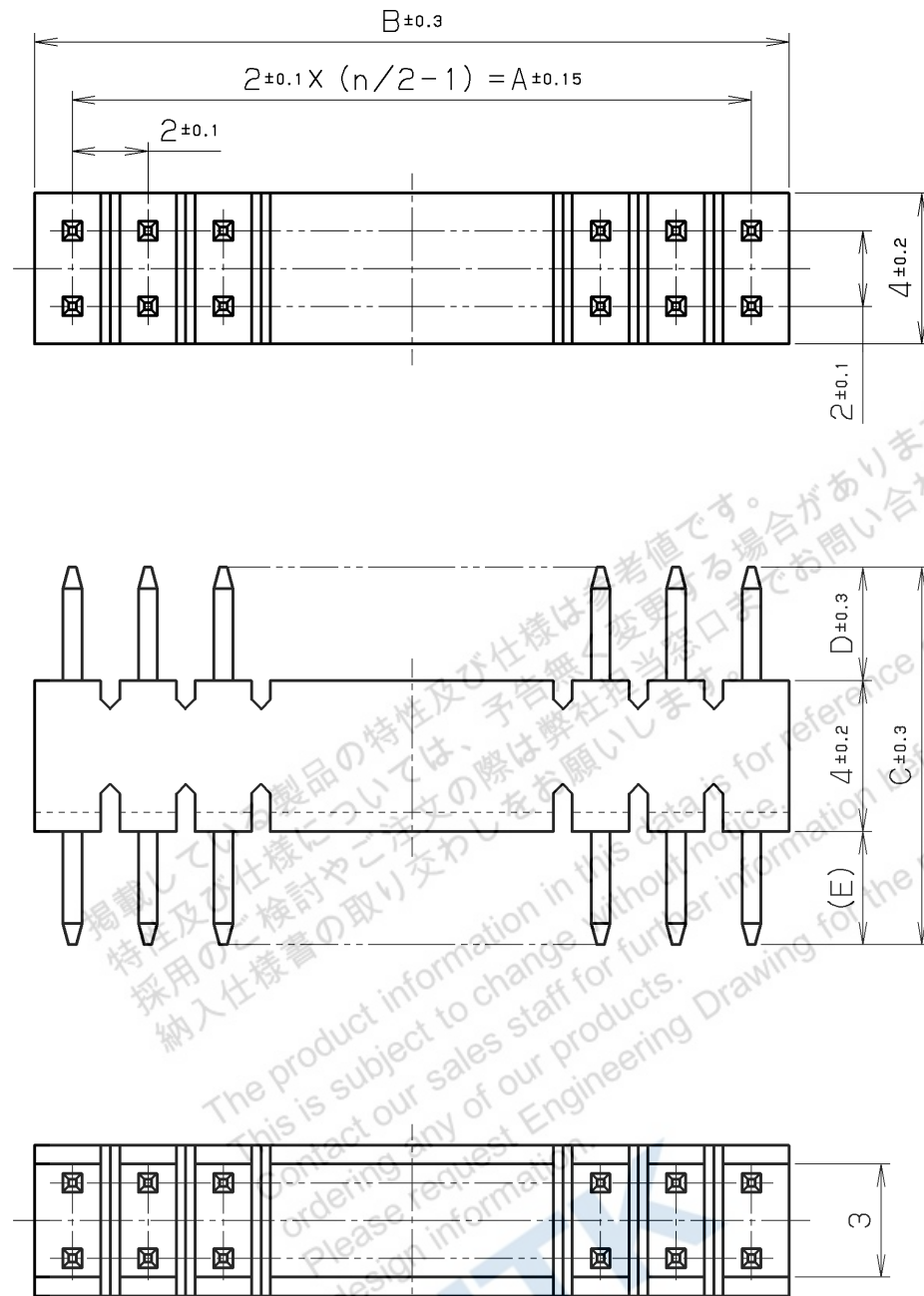
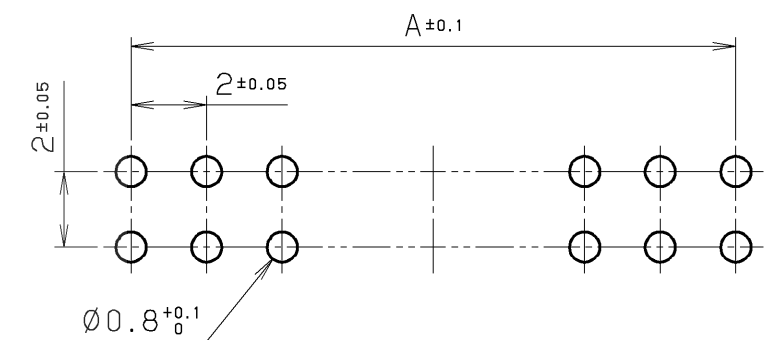


TABLE 2

PART NO.	C	D	E
LPC- (n) MB2 ( )	10	3	3
LPC- (n) TMB2 ( )	10.6	3.6	3
LPC- (n) T1MB2 ( )	9.1	3.1	2

TABLE 3

PART NO.	PLATING
LPC- (n) ( ) MB2	TIN/LEAD $2 \mu\text{m}$
LPC- (n) ( ) MB2G	GOLD $0.2 \mu\text{m}$
LPC- (n) ( ) MB2G1	GOLD $0.1 \mu\text{m}$
LPC- (n) ( ) MB2G2	GOLD $0.05 \mu\text{m}$



RECOMMENDED PCB LAYOUT

NOTE1. "n" SHOWS NUMBER OF CONTACTS.

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

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

△3										
△2				2	CONTACT	PHOSPHOR BRONZE	n	SEE TABLE #3	—	
△1				1	INSULATOR	PBT	1	—	UL94V-0 BLACK	
LTR.	DATE	BY	REV.	DESCRIP	No.	PART NAME	MATERIAL	QTY	FINISH	NOTE
DATE		SCALE		UNIT		3RD. A. P		HTK HONDA TSUSHIN KOGYO CO., LTD.		
APR.05 (2005)		5/1		mm (INCH)						
APP. DATE&REV.										
DR.	DE.	CHK.	CHK.	APP.	NAME		MALE CONNECTOR			
T. ODA	T. ODA	—	C. NUNOKAWA	H. EBIHARA	PART NO.	LPC- ( ) ( ) MB2 ( )			REV.	