

**Straight DIP type male connector for PCBs**  
**LPC-( ) (T ) MA ( )**

**2 mm pitch connectors**  
**For PCBs**  
**Straight DIP**  
**Low profile**

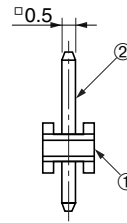
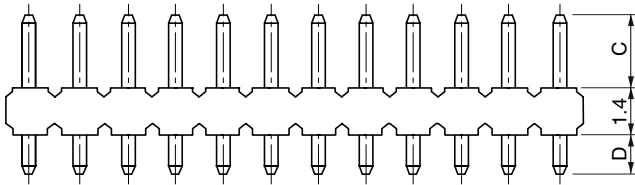
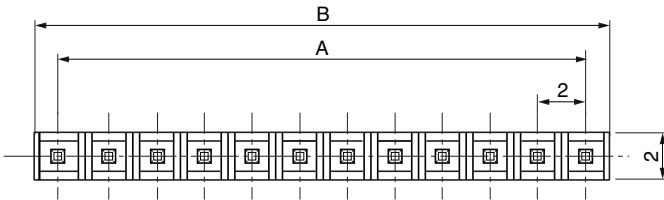


● Configuration of product Part No.

**LPC- ( ) (T ) MA ( )**

①      ②      ③      ④

- ① Series name
- ② No. of contacts: 1–16
- ③ Length No. of contact:  
Refer to the table of dimensions below.
- ④ Contact plating  
Blank: Tin/Lead plating  
G : Gold plating



● Dimensions

Part No.	A	B
LPC-1(T)MA( )	-	2
LPC-2(T)MA( )	2	4
LPC-3(T)MA( )	4	6
LPC-4(T)MA( )	6	8
LPC-5(T)MA( )	8	10
LPC-6(T)MA( )	10	12
LPC-7(T)MA( )	12	14
LPC-8(T)MA( )	14	16
LPC-9(T)MA( )	16	18
LPC-10(T)MA( )	18	20
LPC-11(T)MA( )	20	22
LPC-12(T)MA( )	22	24
LPC-13(T)MA( )	24	26
LPC-14(T)MA( )	26	28
LPC-15(T)MA( )	28	30
LPC-16(T)MA( )	30	32

Part No.	C	D
LPC-( )MA( )	3	3
LPC-( )TMA( )	2.5	2.5
LPC-( )T1MA( )	4.4	1.6
LPC-( )T2MA( )	3.9	2.1
LPC-( )T3MA( )	7.5	
LPC-( )T4MA( )	5.2	2.5
LPC-( )T5MA( )	5.4	1.4
LPC-( )T6MA( )	7.5	0.2
LPC-( )T7MA( )	7	0.7
LPC-( )T8MA( )	9.3	0.3

● Components

① Insulator
② Contacts

Because some combinations of "Configurations of Product Part No.", are under consideration for development, please contact us for availability details.

Mating connectors: LPC series of female connectors or shunt plugs