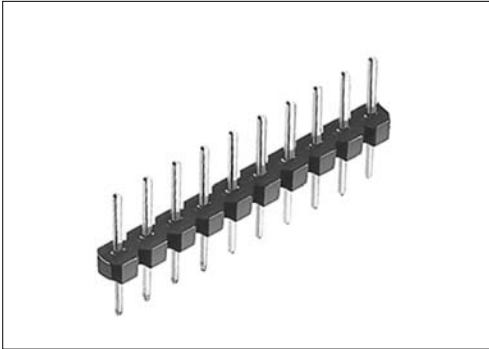


Straight DIP type male connector for PCBs
DIC-149()-()P[Z-149()-()P]

For PCBs

Straight DIP

0.6×0.4 mm square contacts

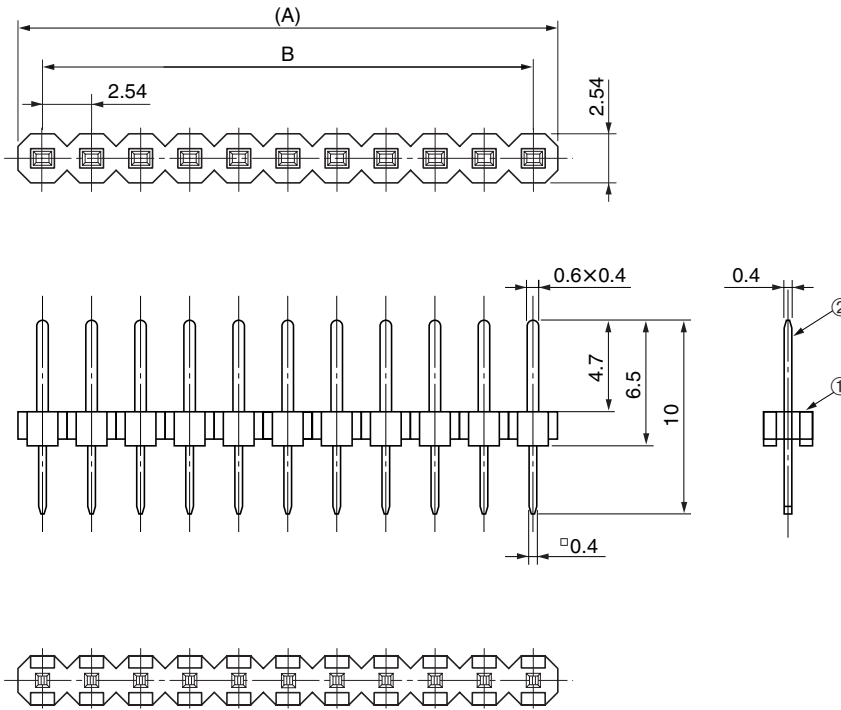


● Configuration of product Part No.

DIC-149 ()- ()P

① ② ③

- ① Series name
- ② Contact plating
 Blank: Min. 0.7 μm Gold plate
 A : Min. 0.4 μm Gold plate
 B : Min. 0.2 μm Gold plate
 C : Min. 0.76 μm Gold plate
 E : Min. 0.1 μm Gold plate
- ③ No. of contacts: 1- 24



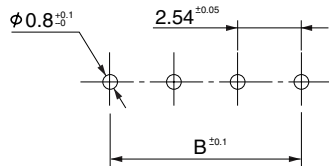
● Dimensions

Part No.	A	B
DIC-149()-1P	2.54	-
DIC-149()-2P	5.08	2.54
DIC-149()-3P	7.62	5.08
DIC-149()-4P	10.16	7.62
DIC-149()-5P	12.70	10.16
DIC-149()-6P	15.24	12.70
DIC-149()-7P	17.78	15.24
DIC-149()-8P	20.32	17.78
DIC-149()-9P	22.86	20.32
DIC-149()-10P	25.40	22.86
DIC-149()-11P	27.94	25.40
DIC-149()-12P	30.48	27.94
DIC-149()-13P	33.02	30.48
DIC-149()-14P	35.56	33.02
DIC-149()-15P	38.10	35.56
DIC-149()-16P	40.64	38.10
DIC-149()-17P	43.18	40.64
DIC-149()-18P	45.72	43.18
DIC-149()-19P	48.26	45.72
DIC-149()-20P	50.80	48.26
DIC-149()-21P	53.34	50.80
DIC-149()-22P	55.88	53.34
DIC-149()-23P	58.42	55.88
DIC-149()-24P	60.96	58.42

Since these products are supplied to customers by cutting off to the specified number of contacts, both sides of the insulator may have cutaway surfaces.

● Components

①	Insulator
②	Contacts



PCB layout for reference only

Mating connectors: DIC series of Shunt plugs for 0.6×0.4 mm square contacts