

DIC series **2.54 mm Pitch Connectors**

Outline	The DIC series provides various connectors for switching between circuits on PCB in combination with various male connectors, for various-pattern designs.										
Features	 Provides various combinations with FFC series and HKP series connectors. Available in various thicknesses of contact gold plating for lower cost. The insulating material is UL-approved. Provides double plug, triple plug, and quadruple plug types. 										
Principal Applications	Office automation equipment, communications equipment, etc.										

		1											•					
		Connector with 0.5 mm diameter round contacts															ontacts	
		Connector with 0.635×0.635 mm square contacts on 5.08 mm pitch																
		Connector with 0.6×0.4 mm square contacts					Connector with 0.635 $\!\times\!$ 0.635 mm square contacts or 0.64 mm diameter round											
Electrical Characteristics	Part No.	DIC- 128	DIC- 128A	DIC- 129	DIC- 129A	DIC- 131	DIC- 130	DIC- 130B	DIC- 208	DIC- 208B	DIC- 252	DIC- 367	DIC- 407W	DIC- 408W	DIC- 320	DIC- 320A	DIC- 406	DIC- 348
	Rated voltage	125V AC (r.m.s.)																
	Rated current	1A																
	Insulation resistance	Over 1000 megohms at 500V DC																
	Dielectric withstanding voltage	AC 500V					1000)/ AC (rm a)											
		AC 1000V					1000V AC (1.11.S.)											
	Contact resistance	20 milliohms or less																
		25 milliohms or less (includes the resistance of lead wire)				20 milliohms or less												

Document Disclaimer

- When placing orders with us, minimum order quantities are set for every product.
- Be sure to contact us before starting preliminary design of PCBs using our connectors.
- The specifications and information shown in the catalog are subject to change without notice.

Flow temperature profile (for reference purposes)



The flow temperature profile as shown above is for reference purposes. This profile depends on requirements such as the PCB size. Thus, this profile may not meet with your specific situation. Please evaluate your PCB-mounting soldering and set your own flow temperature profile.

•Applicable products DIC-149()-()P [Z-149()-()P] DIC-152()-()P [Z-152()-()P]

DIC-148() [Z-148()] DIC-404 DIC-349 [Z-349]

The profile shown in this drawing is applicable only for those products shown above.

Product List



Shunt plug for 0.6×0.4 mm square contacts DIC-128()[Z-128()]

D-64 DIC series...4



Straight through hole type male connector for PCB DIC-152()-()P [Z-152()-()P]

D-68 DIC series...8



Shunt plug for 0.6×0.4 mm square contacts DIC-129()[Z-129()]

D-65 DIC series...5



Straight through hole type male connector for PCB DIC-148()[Z-148()]

D-69 DIC series...9



Shunt plug for 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts (High profile type) DIC-208() [Z-208()] D-73 DIC series...13



Shunt plug for 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts (Triple plug type) DIC-408W D-76 DIC series...16



Shunt plug for 0.635×0.635 mm square contacts and 5.08 mm pitch connectors (High profile type) DIC-406 D-77 DIC series...17



Shunt plug for 0.6×0.4 mm square contacts DIC-131 [Z-131]

D-66 DIC series...6



Shunt plug for 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts DIC-130()[Z-130()] **D-70**

DIC series...10



Straight through hole type male connector for PCB DIC-149()-()P [Z-149()-()P]

D-67 DIC series...7



Shunt plug for 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts DIC-252()[Z-252()] **D-71** DIC series...11



Shunt plug for 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts (Double plug type) DIC-407W D-75 DIC series...15



Straight through hole type male connector for PCB DIC-404

D-78 DIC series...18



Shunt plug for 0.6×0.4 mm square contacts DIC-128()[Z-128()]



For shunt

0.6×0.4 mm square contacts

RoHS





hers Wire wrapping Crimping

Soldering

IDC

Press-in

SMT

Insulator

③ Contact

2

Lead wire

Shunt plug for 0.6×0.4 mm square contacts DIC-131[Z-131]



in this direction.

(RoHS)



with the male connector. • The lead wire should be laid down onto the platform floor of the male connector, or kept lower than Components the top of the plugs, so that they are out of the way when pulling out the male connector platform that these plugs are mating with. Never yank the lead wire to disconnect the plug from the male connector, or else damage to the male connector may result. • As shown above, there is a direction that the plug cannot be inserted onto the male connector. Mating connectors: DIC series Straight through hole type male connector for PCB

This skew angle is not allowed to exceed 8 degrees. 6.5 mm height from PCB surface to the top of the plug

> 10.16 mm width of the connector

Prepare the arrangement of lead wires to prevent the skew of shunt plugs before mating these plugs

Wire IDC Crimping Others SMT Press-in Soldering



ers Wire wrapping Crimping IDC Press-in

SMT

Soldering

() HONDA TSUSHIN KOGYO CO., LTD.

Straight through hole type male connector for PCB DIC-152()-()P[Z-152()-()P]





(RoHS)











Others Wire wrapping Crimping

Soldering

Press-in

SMT

IDC



Wire Crimping

Soldering

IDC

Press-in

SMT

(HONDA TSUSHIN KOGYO CO., LTD.

Shunt plug for 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts (Double plug type) DIC-407W (RoHS)





• Configuration of product Part No. DIC-407W

1

 Series name Contact plating: Min. 0.2 μm Gold plate



Wire Trapping Crimping

Soldering

IDC

SMT

Press-in

Shunt plug for 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts (Triple plug type) DIC-408W (RoHS)

2.54 mm pitch connectors For shunt For 0.635×0.635 mm square contacts or 0.64 mm diameter round contacts



• Configuration of product Part No. DIC-408W

1

 Series name Contact plating: Min. 0.2 μm Gold plate



Wire

Others

Crimping

Soldering

IDC

SMT

Press-in

Shunt plug for 0.635×0.635 mm square contacts and 5.08 mm pitch connectors (High profile type) **DIC-406**





• Configuration of product Part No.



Wire wrapping Crimping

Soldering

IDC

SMT

Press-in

Mating connectors: DIC series Straight through hole type male connector for PCB

Straight through hole type male connector for PCB DIC-404

2.54 mm pitch connectors

5.08 mm pitch (2.54 mm pitch×2)

For PCB

(RoHS) Straig

Straight Through hole



Configuration of product Part No. DIC-404

1

1 Series name Contact plating: Min. 0.2 μm Gold plate No. of contacts: 8

