## **DF40F Series**



#### **Applications**













Wearable Device

**Patient Monitor** 

**Automotive** 

**DF40F Series: Small in Size, Big on Performance -**Hirose's Compact Floating Board-to-Board Connector Solution

Step into Hirose's DF40F Series, where innovation meets compact design. Ideal for modern devices that demand efficient space utilization without compromising on performance, the DF40F is engineered for resilience. Its groundbreaking floating design effortlessly absorbs misalignments, ensuring reliable connections. With its space-saving footprint, heat resistance up to 125°C, and capability to support rapid data transfers, this connector is the future of seamless integration.

#### World's Smallest Width Class in Floating Board-to-Board Connectors

- 0.4mm Pitch, 3.68mm Width, Stacking Height 3.5 to 6.0mm
- Absorption of Misalignment X and Y Directions: Floating Range ±0.3mm Z Direction: Effective Mating Length +0.25/0mm
- Wide Variety of Stacking Heights when mating with DF40T
- 125°C Heat Resistance for Automotive Specifications
- Supports High Speed Transmission PCI-ex Gen.4(16Gbps) and MIPI D-PHY Ver.1.1(1.5Gbps)

# Advantages of Floating Design

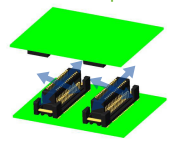
Connector absorbs misalignment tolerance

## Outer Case **WORLD'S SMALLEST** Width Class in Floating **Board-to-Board Connectors** Floating connector

Screw absorbs displacement

Floating design absorbs displacement between boards and stress to the panel from screws, contributing to design flexibility in the end product.

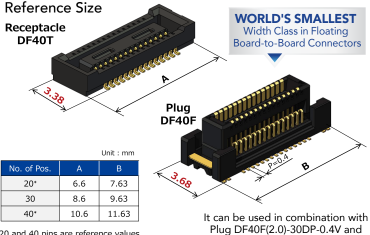
#### Can Mount Multiple Connectors on One Board



Floating design absorbs misalignment and allows mounting of multiple connectors on the same board.

#### Small Size

#### 0.4mm Pitch, 3.68mm Width, Stacking Height 3.5 to 6.0mm



\*20 and 40 pins are reference values. please contact us with any custom needs.



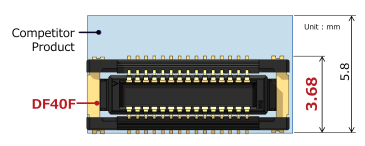
CLICK HERE TO ORDER **SAMPLE NUMBER:** US-DF40FSAMPLE-23

Receptacle DF40TC(##)-30DS-0.4V.

### High Power Supply (up to 15A)

#### **Space-Saving with Small Width**

Comparison of PCB Mounting Space
0.4mm Pitch, 3.5 to 6.0mm Stacking Height, 30pos.



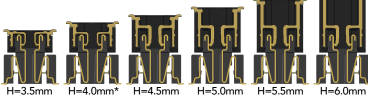
PCB Mounting Space Competitor Product 5.8 × 10.0 = 58mm<sup>2</sup>

39% reduced

DF40F 3.68 × 9.63 = 35.43mm<sup>2</sup>

## **Mating Combination**

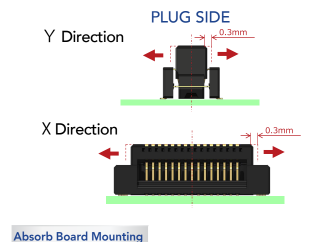
Plug DF40F is 1 type. / Receptacle DF40T is 6 types.

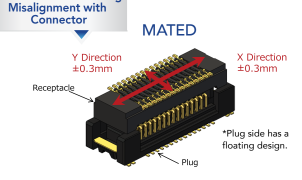


\*Stacking Height in Under Planning

#### Floating Range (X & Y Directions)

## Large Floating Range ±0.3mm in X and Y Directions





## **Specifications**

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MATERIAL AND FINISH		
Component	Material	Finish, Remarks
Insulator	LCP*1	Black
Contact	Copper Alloy	Gold Plating (Nickel Under Plating)
Retention Tab (Plug DF40F)	Copper Alloy	Gold Plating (Nickel Under Plating)

PERFORMANCE CHARACTERISTICS	
Rated Current	0.3A
Rated Voltage	30V AC/DC
Operating Temperature	-55 to +125℃*²
Contact Resistance	90mΩ Max.
Withstanding Voltage	100V AC for 1 min.
Insulation Resistance	50MΩ Min. (100V DC)
Mating Durability	10 times

<sup>\*1</sup> This product satisfies halogen free requirements defined as 900ppm maximum chlorine,900ppm maximum bromine, and 1,500ppm maximum total of chlorine and bromine.

<sup>\*2</sup> Includes the temperature rising by current flow.

