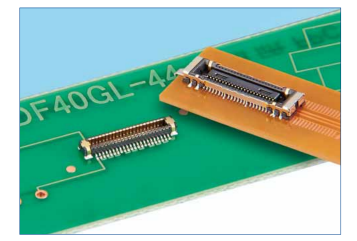
# 0.4mm Pitch/1.5mm Height, Positive Lock, Shielded Board to Board/Board to FPC Connector

**DF40GL Series** 



## Features

#### **1. Positive lock**

Positive lock with blade lock design. Prevents offset mating due to impact.

- Supports high speed transmission Meets USB Type C and PCIe Gen3 standards.
- 3. Shield and grounding design Excellent EMI shielding.
- 4. Long effective mating length The world's longest effective mating length of 0.45mm, producing high contact reliability.

#### 5. Smooth mating operation Guidance ribs ensure 0.4mm self-alignment range In addition, secure mating with clear tactile click.

## 

Suitable for devices which require high mating reliability and shock-resistance, such as on-board, medical and portable devices etc.



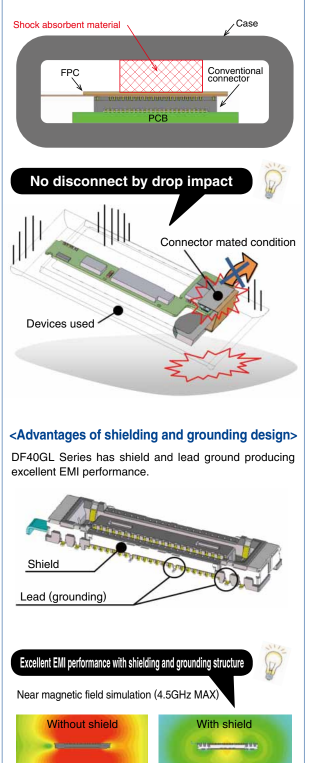
## Environmental

·Halogen-free\*

\*As defined by IEC 61249-2-21 Br : 900ppm max, Cl : 900ppm max Br+Cl : 1500ppm max

#### <Advantages of positive lock design>

Conventional connectors needed shock absorbent material to prevent offset mating due to impact. DF40GL Series eliminates the need for the shock absorbent material with a positive lock design.



100.2dBµA/m



81.7dBµA/m

## Product Specifications

Ratings	Rated Current 0.35A (Note 1) Rated Voltage AC, DC 30V	Operating Temperatu -55 to +85°C (Note Operating Humidity F 20 to 80%	1)	Storage Temperature Range -10 to +60°C (Note 2) Storage Humidity Range 40 to 70% (Note 2)	
Items	Specifications		Conditions		
1. Insulation Resistar	nce 50MΩ min		Measured with DC 100V		
2. Withstanding Volta	ge No flashover or breakdow	'n	Apply AC 100V for 1 minute		
3. Contact Resistanc	e 90mΩ max		Measured with AC 20mV, 1 kHz and 1mA		
4. Vibration Resistan	ation Resistance No electrical discontinuity of 1µs or greater		Frequency 10-55 Hz, half amplitude 0.75mm, 3 directions for 2 hours		
5. Humidity Resistan	ce l	Contact resistance : $90m\Omega$ max Insulation resistance : $25m\Omega$ min		Left at temperature 40 $\pm$ 2°C, humidity 90 to 95%, 96 hours	
6. Temperature Cycle	S	Contact resistance : $90m\Omega$ max Insulation resistance : $50m\Omega$ min		$(-55^{\circ}C: 30 \text{ minutes} \rightarrow 5\sim35^{\circ}C: 10 \text{ minutes} \rightarrow 85^{\circ}C: 30 \text{ minutes} \rightarrow 5\sim35^{\circ}C: 10 \text{ minutes}) 5 \text{ cycles}$	
7. Durability	Contact resistance : 90m	Contact resistance : 90mΩ max		30 mating cycles	
8. Lock strength	30N min	30N min		Apply pull force in vertical direction.	
9. Soldering Heat Resistance	Should be no melting of re its performance	Should be no melting of resin parts that affects its performance		Reflow : according to the Recommended Temperature Profile Hand solder : Soldering iron temperature 350°C, no more than 3 seconds.	

Note 1 : Includes temperature rise caused by current flow.

Note 2 : The term "storage" here refers to products stored for a long period prior to board mounting and use. The operating temperature and humidity range covers the non-energized condition of connectors after board mounting and the temporary storage conditions during transportation, etc.

## Materials / Finish

Product	Component	Materials	Finish	UL Regulation
Receptacle/Header	Insulator	LCP	Black	UL94V-0
	Contact	Phosphor bronze	Gold plating	
Receptacle	Shielding	Phosphor bronze	Gold plating	
Receptacle	Lock lever	Stainless steel		
Header	Metal fittings lock	Stainless steel	Gold plating	

## Product Number Structure

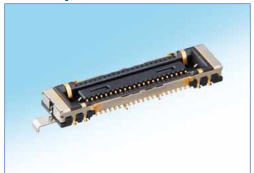
Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

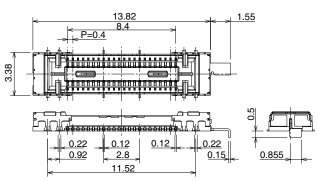
#### Receptacle/Header

# $\frac{\mathsf{DF}}{1} \frac{40}{2} \frac{\mathsf{GL}}{3} - \frac{*}{4} \frac{\mathsf{DS}}{5} - \frac{0.4}{6} \frac{\mathsf{V}}{7} \frac{(51)}{3}$

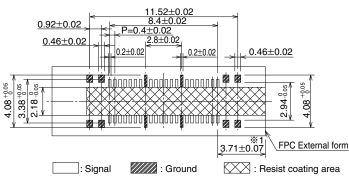
Series Name : DF	Contact Pitch : 0.4mm		
2 Series No. : 40	8 Mating direction V : Vertical SMT		
Style G : With shield L : Positive lock	<ul> <li>Gold plating specification and packaging</li> <li>(51) : Gold plating thickness 0.05μm</li> </ul>		
No. of Contacts	Emboss tape packaging (Receptacle : 4,000pcs/reel) (Header : 5,000pcs/reel)		
Connector Type DS : Double row receptacle DP : Double row header	(58) : Gold plating thickness 0.05µm Emboss tape packaging (Receptacle, Header : 1,000pcs/reel)		

## 





### Recommended PCB mounting pattern



#### Recommended metal mask dimensions (metal mask thicness 120µm)

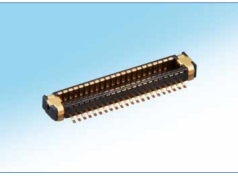


%1 : Caution! To insure proper lock lever operation, the FPC needs to be within the dimensions specified.

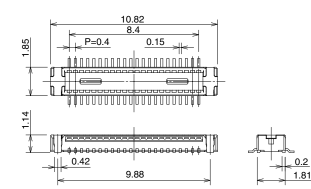
Part No.	HRS No.	No. of Contacts		
DF40GL-44DS-0.4V(51)	684-4411-0 51	44		
Note 1 · Diseas place enders by full real				

Note 1 : Please place orders by full reel.

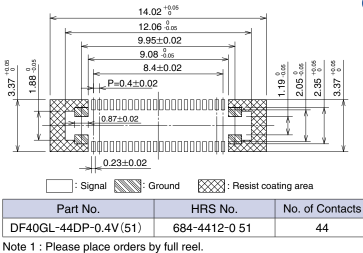
## Header



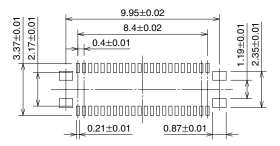
Note 2 : This connector is Not polarized.



## Recommended PCB mounting pattern



#### Recommended metal mask dimensions (metal mask thicness 120µm)

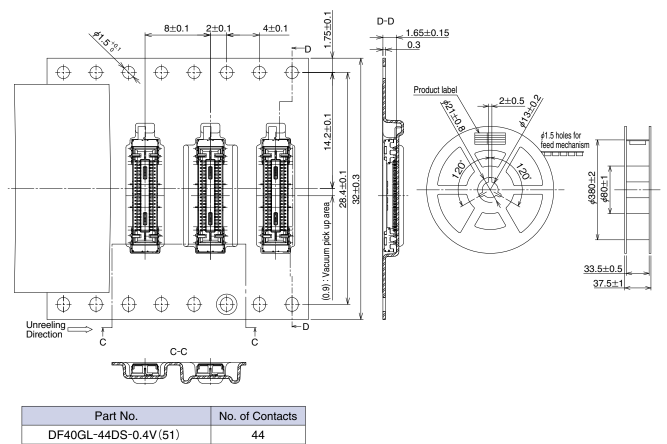


## Embossed Carrier Tape Dimensions (JIS C 0806 compliant)

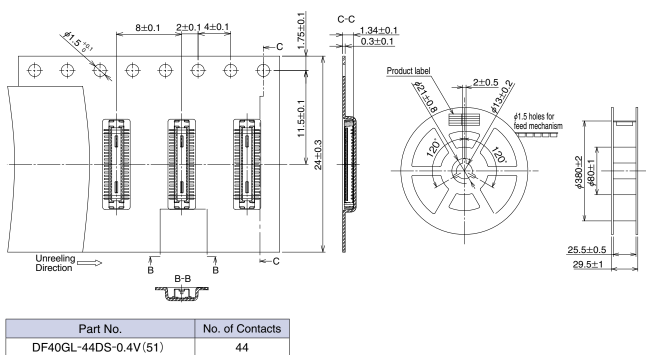
#### Receptacle

#### Reel Condition Dimensions

Reel Condition Dimensions



#### Header



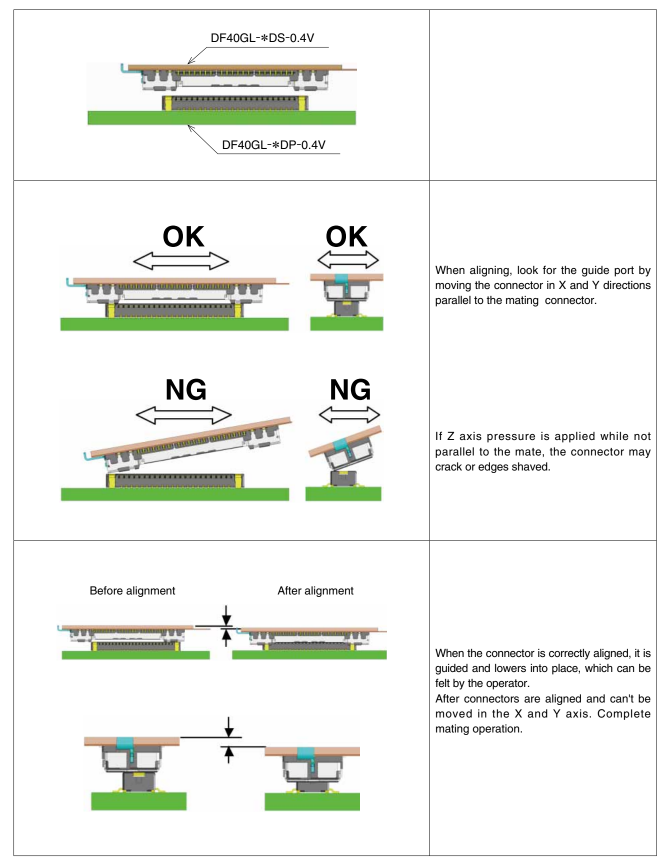


## Operating Precautions

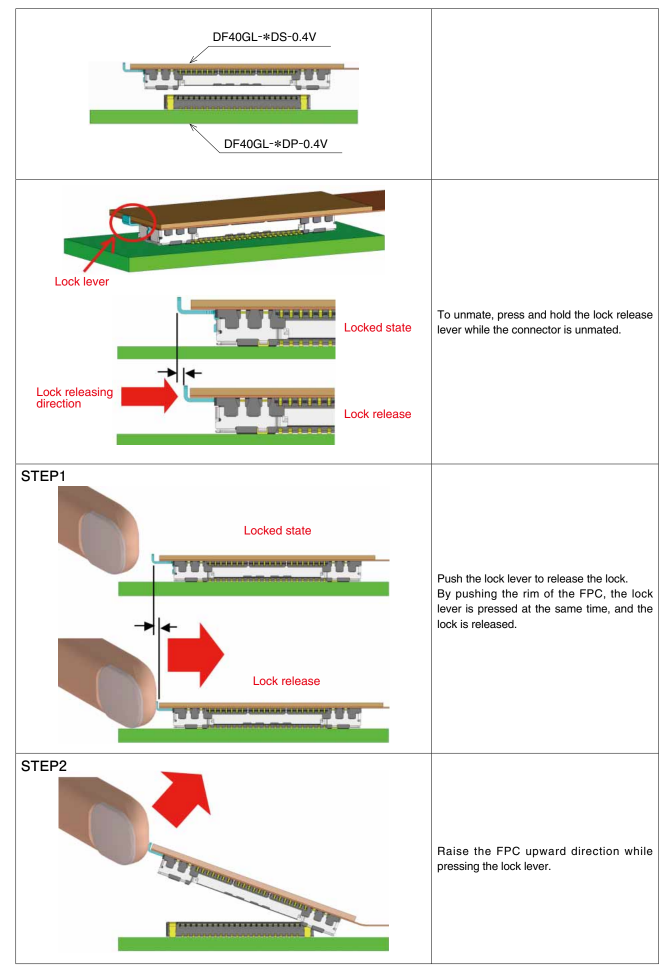
1. Recommended Solder Profile				
1. Recommended Solder Frome	250			
	230			
	220°C			
	200 180°C 180°C			
	180°C			
	ق 150			
	Ĕ   <u>/</u>			
	50 -			
	90 to 120 seconds			
	0 Preheating Soldering time			
	Time (sec.) 【Conditions】			
	1. Peak temperature Max of 250°C			
	2. Heating partMin of 220°C within 60 seconds3. Preheating part150 to 180°C 90 to 120 seconds			
	4. Number of times Maximum of 2 cycles			
	Note 1 : The temperature shows PCB surface temperature near the connector lead part.			
2. Recommended hand solder conditions	Soldering iron temperature 340 $\pm$ 10°C, solder time no more than 3 seconds			
3. Recommended screen thickness :	Thickness : 0.12mm			
Opening ratio (pattern area ratio)	Opening ratio : 80% for contact, and 100% for shielding on the DS side. 80% for contact, and 100% for metal fittings on the DP side.			
4. Leaning of PCB				
4. Leaning of 1 OB	Max 0.02mm at the center of connector (using both edges of connector as criteria)			
5. Washing	Cleaning/washing is not recommended for this connector. Cleaning agents can			
	deteriorate the mechanical operation and the environmental resistance of this			
	connector.			
6. Precautions Do not mate or unmate these connectors until they are mounted, faile this precaution can lead to deformation or damage to these connector				
	<ul> <li>Provide another form of support to the PCB, this connector was not designed to be</li> </ul>			
the main form of support.				
	<ul> <li>Mating and unmating with excessive force can cause damage.</li> <li>Do not apply excessive amounts of flux as it may cause excess solder and flux</li> </ul>			
	wicking.			
	There may be a slight variance in the color of the molding between production lots, this variance will not affect the performance of the connector.			
	Refer to the next page for the handling precautions when mating and unmating the			
	connectors.			



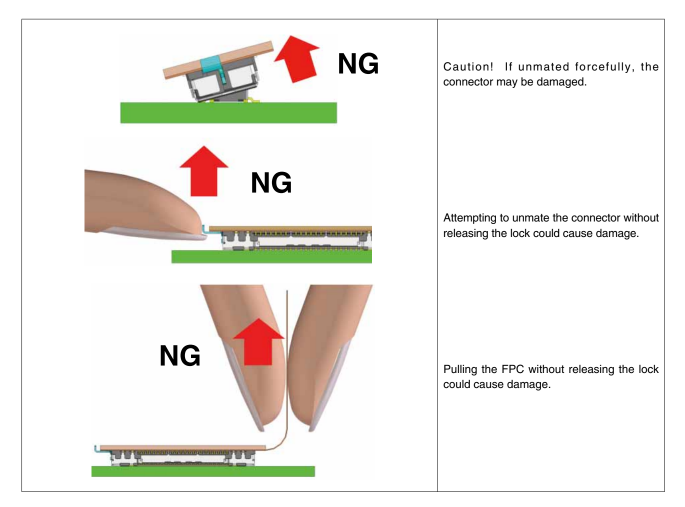
#### •Handle with care when mating a connector



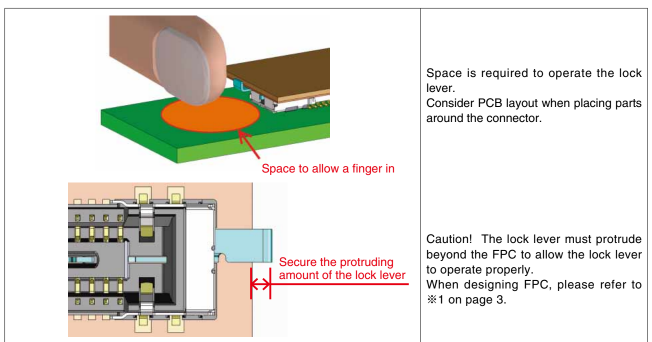
#### Handle with care when un-mating connectors



**HS** 7



#### PCB layout





# HIROSE ELECTRIC CO., LTD.

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The characteristics and the specifications contained herein are for reference purpose. Please refer to the latest customer drawings prior to use. The contents of this catalog are current as of date of 01/2019. Contents are subject to change without notice for the purpose of improvements.

# **Mouser Electronics**

Authorized Distributor

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Hirose Electric:

DF40GL-44DS-0.4V(58) DF40GL-44DP-0.4V(51) DF40GL-44DP-0.4V(58)