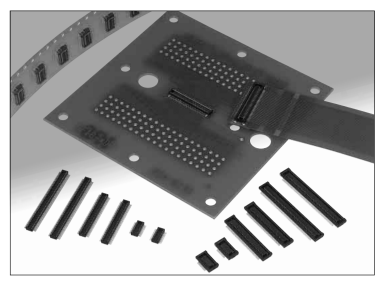
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

## 0.4mm Contact Pitch, 1.5mm above the board, Board-to-Board / Board-to-FPC Connectors

## **DF18** Series



#### Features

- 1. Allows higher mounting density of board components Extremely small board mounting pattern and low above-theboard profile makes the connector suitable for small device applications.
- 2. High Contact Reliability

Despite it's small size and low profile the contacts have large deflection distance, guaranteeing reliable electrical performance.

3. Good Mating Characteristics

Large lead-in distance of 0.33 mm in horizontal directions and tactile "click" confirms fully mated condition of connectors.

4. Optional Additional Board Retention

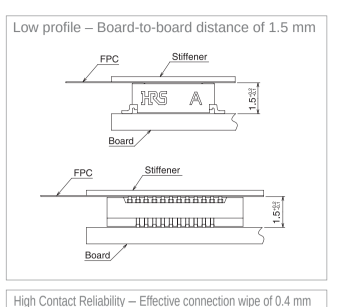
For applications requiring extra-strong hold of connectors to the board connectors can be ordered with optional metal holddown.

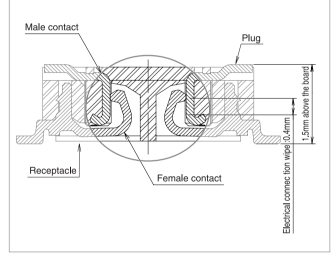
5. Automatic Board Placement

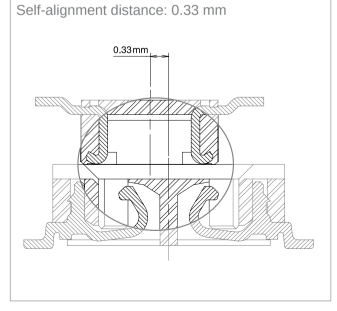
Connectors have large flat width (Plug: 1.4 mm, Receptacle: 1.44mm) to accommodate pick-up with automatic placement machines.

## Applications

Digital video cameras, Digital still cameras, cellular phones, miniature displays, cameras portable equipment and other applications requiring small reliable board-to-board and FPCto-Board connections.







## Product Specifications

	Current rating	0.3A	Operating temperature range	-35°C to +85°C (Note 1) Storage temperature range		-10°C to +60°C (Note 2)	
Rating	Voltage rating	30V AC	Operating humidity range	40% to 80% (Note 2)	Storage humidity range	40% to 70% (Note 2)	

Item Specification		Condition		
1. Insulation resistance 50 M ohms min.		100 V DC		
2. Withstanding voltage	No flashover or insulation breakdown.	100 V AC / one minute		
3. Contact resistance 60 m ohms max.		1 mA AC, 20mv max., 1KHz		
4. Vibration No electrical discontinuity of 1 ms or more.		Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours / 3 axis.		
	Contact resistance: 60 m ohms max.	$00$ hours at temperature of $40 \pm 2^{\circ}$ and humidity of $00$ to $05\%$		
5. Humidity	Insulation resistance: 25 M ohms min.	96 hours at temperature of $40 \pm 2$ °C and humidity of 90 to 95%		
	Contact resistance: 60 m ohms max.	Temperature : -55°C → +15°C to +35°C → +85°C → +15°C to 35°C		
6. Temperature cycle		Duration : 30 $\rightarrow$ 2 to 3 $\rightarrow$ 30 $\rightarrow$ 2 to 3 (Minutes)		
	Insulation resistance: 50 M ohms min.	5 cycles		
7. Durability (insertion/ withdrawal)	Contact resistance: 60 m ohms max.	50cycles		
9 Posistance to coldering heat	No deformation of any component.	Reflow: At the recommended temperature profile		
8. Resistance to soldering heat	No affect on contacts.	Manual soldering: 350°C for 3 seconds		

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non-conducting condition of installed connectors in storage, shipment or during transportation.

Note 3: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

#### Materials

Product	ct Part Material Finish		Finish	Remarks
Decenteries	Insulator	LCP	Color: Black	UL94V0
Receptacles	Contacts	Copper alloy	Gold plated	
Plugs	Metal fittings	Brass	Tin plated	

## **Ordering Information**

Receptacles / Plugs

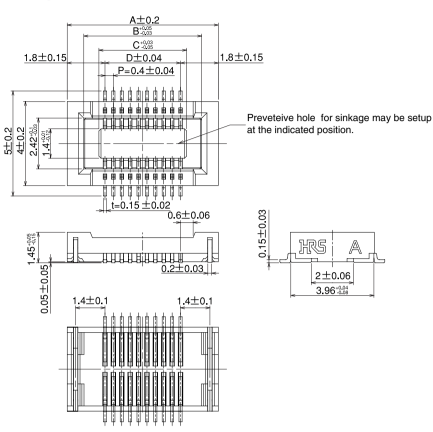
# $\frac{DF18}{0} \frac{\#}{2} - \frac{*}{6} \frac{DS}{4} - \frac{0.4}{5} \frac{V}{6} \frac{(**)}{2}$

Series name: DF18	S Number of Contacts: 20, 30, 40,	Packaging type
Pold-down bracket type	50, 60, 70, 80, 100, 120	(51): Plug, embossed tape packaging
B: With metal hold-down (receptacles only)	4 Connector type	(2,000 pieces per reel)
C: With added hold-down contacts	DS: Double-row receptacle	(81): Receptacle, embossed tape
D: With added hold-down contacts, increased	DP: Double-row plug	packaging
Removal Force Type(receptacle only)	Contact pitch 0.4 mm	(2,000 pieces per reel)
E: With added hold-down contacts, increased	6 Terminal type	
Removal Force Type(receptacle only)	V: SMT vertical mounting type	

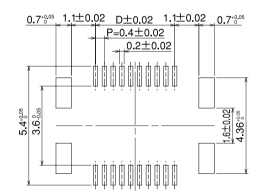
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### Receptacles (with metal hold-down)

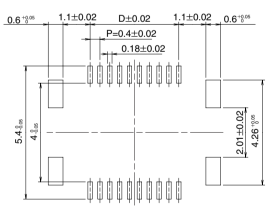




#### ● PCB mounting pattern



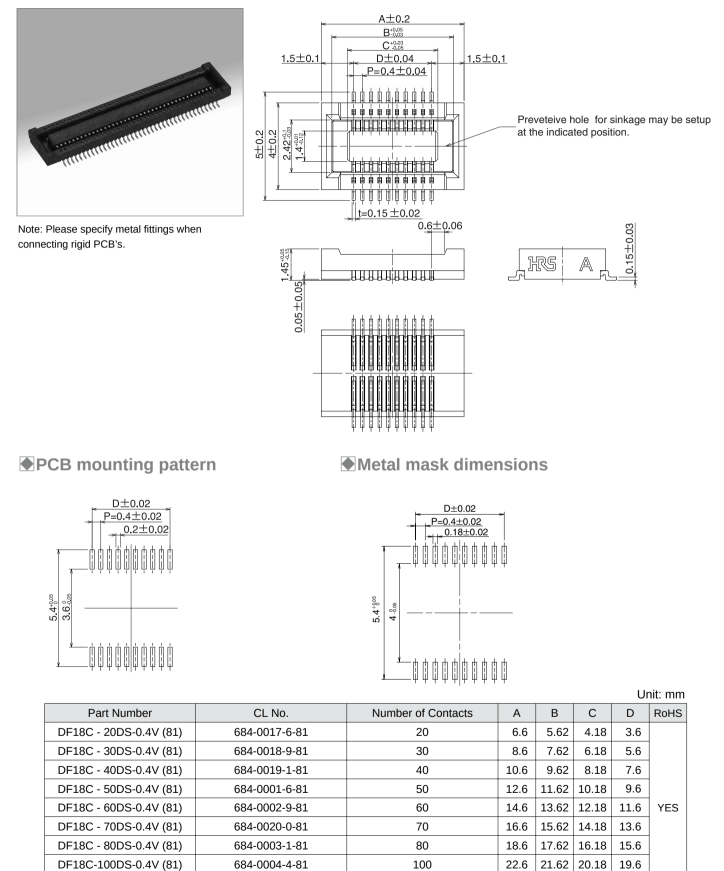
#### Metal mask dimensions



Part Number	CL No.	Number of Contacts	A	В	С	D	RoHS
DF18B - 20DS-0.4V (81)	684-0021-3-81	20	7.20	5.62	4.18	3.60	
DF18B - 30DS-0.4V (81)	684-0022-6-81	30	9.20	7.62	6.18	5.60	
DF18B - 40DS-0.4V (81)	684-0023-9-81	40	11.20	9.62	8.18	7.60	
DF18B - 50DS-0.4V (81)	684-0005-7-81	50	13.20	11.62	10.18	9.60	
DF18B - 60DS-0.4V (81)	684-0006-0-81	60	15.20	13.62	12.18	11.60	YES
DF18B - 70DS-0.4V (81)	684-0024-1-81	70	17.20	15.62	14.18	13.60	
DF18B - 80DS-0.4V (81)	Reserved for product expansion	80	19.20	17.62	16.18	15.60	
DF18B - 100DS-0.4V (81)	684-0008-5-81	100	23.20	21.62	20.18	19.60	]
DF18B - 120DS-0.4V (81)	Reserved for product expansion	120	27.20	25.62	24.18	23.60	]

Note: Embossed tape reel packaging(2,000 pieces/reel) Order by the number of reels. The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Roh Brightsehre term timed market by Hichnither and the toorrange band on the biography biography artic

## Receptacles (without metal hold-down)



120

24.18

25.62

26.6

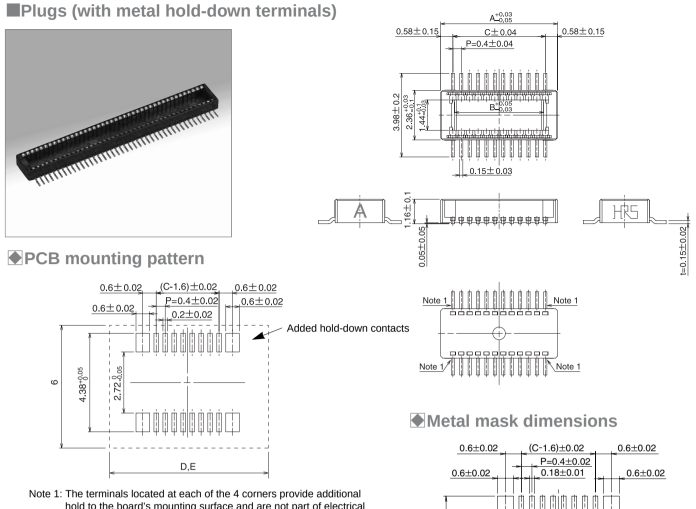
23.6

Note: Embossed tape reel packaging (2,000 pieces/reel) Order by the number of reels.

684-0013-5-81

DF18C-120DS-0.4V (81)

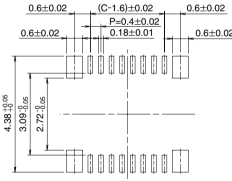
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hold to the board's mounting surface and are not part of electrical connection

When counting the terminal leads the number of actual electrical circuits is lower by 4. Example: Connector with 24 terminal leads will have 20 actual electrical connections when mated with corresponding part.

- Note 2: Please note that mounting of parts within the area of the broken lines will prevent the connector from mating.
  - D: When the corresponding connector is DF18B-\*DS-0.4V (\*\*)
  - E: When the corresponding connector is DF18C-\*DS-0.4V (\*\*)



#### Plugs (with metal hold-down terminals, increased Removal Force)

Part Number	CL No.	Number of Contacts	А	В	С	D	Е	RoHS
DF18D-20DP-0.4V (51)	684-0029-5-51	20	5.56	4.24	4.40	7.20	6.60	VEC
DF18D-30DP-0.4V (51)	684-0030-4-51	30	7.56	6.24	6.40	9.20	8.60	YES

#### Plugs (with metal hold-down terminals, increased Removal Force)

Plugs (with metal hold-down terminals, increased Removal Force)						U	nit: mm
CL No.	Number of Contacts	A	В	С	D	Е	RoHS
684-0031-7-51	40	9.56	8.24	8.40	11.20	10.60	YES
684-0032-0-51	50	11.56	10.24	10.40	13.20	12.60	
	CL No. 684-0031-7-51	CL No. Number of Contacts   684-0031-7-51 40	CL No. Number of Contacts A   684-0031-7-51 40 9.56	CL No. Number of Contacts A B   684-0031-7-51 40 9.56 8.24	CL No. Number of Contacts A B C   684-0031-7-51 40 9.56 8.24 8.40	CL No. Number of Contacts A B C D   684-0031-7-51 40 9.56 8.24 8.40 11.20	CL No. Number of Contacts A B C D E   684-0031-7-51 40 9.56 8.24 8.40 11.20 10.60

#### Plugs (with metal hold-down terminals)

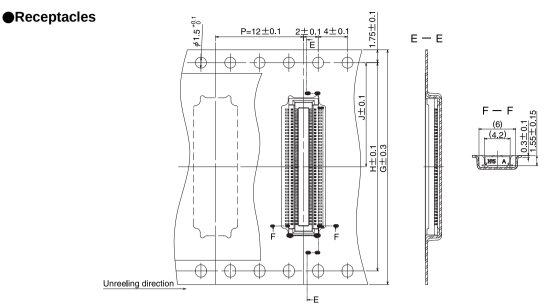
÷ .		-					-	
Part Number	CL No.	Number of Contacts	A	В	С	D	Е	RoHS
DF18C - 60DP-0.4V (51)	684-0010-7-51	60	13.56	12.24	12.40	15.20	14.60	
DF18C - 70DP-0.4V (51)	684-0028-2-51	70	15.56	14.24	14.40	17.20	16.60	
DF18C - 80DP-0.4V (51)	684-0011-0-51	80	17.56	16.24	16.40	19.20	18.60	YES
DF18C-100DP-0.4V (51)	684-0012-2-51	100	21.56	20.24	20.40	23.20	22.60	
DF18C-120DP-0.4V (51)	684-0014-8-51	120	25.56	24.24	24.40	27.20	26.60	

**HS** A249

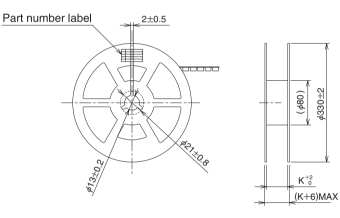
Unit: mm

Unit: mm

### Embossed Carrier Tape Dimensions



Reel dimensions



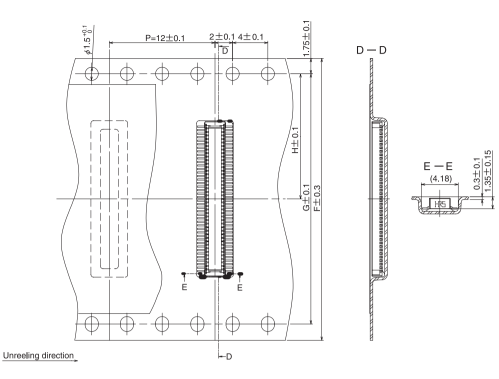
¢330±2

Part Number	G	Н	J	К
DF18B - 20DS-0.4V	16.0		7.5	17.5
DF18C - 20DS-0.4V	10.0	-	7.5	17.5
DF18B - 30DS-0.4V	24.0	-	11.5	25.5
DF18C - 30DS-0.4V	16.0	-	7.5	17.5
DF18B - 40DS-0.4V	24.0		11.5	25.5
DF18C - 40DS-0.4V	24.0	-	11.5	20.0
DF18B - 50DS-0.4V	24.0		11.5	25.5
DF18C - 50DS-0.4V	24.0	-	11.5	20.0
DF18B - 60DS-0.4V	24.0		11.5	25.5
DF18C - 60DS-0.4V	24.0	-	11.5	20.0
DF18B - 70DS-0.4V	32.0	28.4	14.2	33.5
DF18C - 70DS-0.4V	24.0	-	11.5	25.5
DF18B - 80DS-0.4V	32.0	28.4	14.2	33.5
DF18C - 80DS-0.4V	32.0	28.4	14.2	33.5
DF18B-100DS-0.4V	44.0	40.4	20.2	15 F
DF18C-100DS-0.4V	44.0	40.4	20.2	45.5
DF18B-120DS-0.4V	44.0	40.4	20.2	15 F
DF18C-120DS-0.4V	44.0	40.4	20.2	45.5

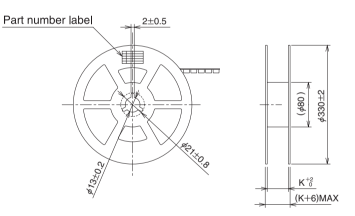
Note: Bottom side feed holes are added to embossed tape when G = 32.0 or greater.

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#### Plugs



#### Reel dimensions



Part Number	F	G	Н	К
DF18D - 20DP-0.4V	16.0	-	7.5	17.5
DF18D - 30DP-0.4V	16.0	-	7.5	17.5
DF18E - 40DP-0.4V	24.0	-	11.5	25.5
DF18E - 50DP-0.4V	24.0	-	11.5	25.5
DF18C - 60DP-0.4V	24.0	-	11.5	25.5
DF18C - 70DP-0.4V	24.0	-	11.5	25.5
DF18C - 80DP-0.4V	32.0	28.4	14.2	33.5
DF18C-100DP-0.4V	44.0	40.4	20.2	45.5
DF18C-120DP-0.4V	44.0	40.4	20.2	45.5
DF18C-100DP-0.4V	44.0 44.0	40.4 40.4	20.2 20.2	45.5 45.5

Note: Bottom side feed holes are added to embossed tape when F = 32.0 or greater.

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## Usage Recommendations

1.Recommended Temperature Profile (SMT)	
	Temperature (°C)
	250°C
	220°C
	200 - <u>60sec max</u> 180°C - Soldering
	150 - 150°C -
	100 - <u>90~120sec</u> Preheating
	50 - Room temperature
	0 50 100 150 200 250 300
	Time (sec.)
	Note1: UP to 2 cycles of Reflow soldering are possible under the same conditions, provided that
	there is a return to normal temperature between the first and second cycle
	Note2: The temperature profile indicates the board surface temperature at the point of contacts
	with the connector terminals.
2. Recommended soldering conditions	Soldering temperature: 350°C, soldering time: within 3 sec.
3. Recommended screen thickness and	Thickness: 0.12 mm
open area ratio (Pattern area ratio)	
4. Board warping	Maximum of 0.02mm at the connector center section, with both ends of the connector as reference points.
5. Cleaning conditions	Refer to "Nylon Connector Use Handbook".
6. Precautions	Excessive twisting when mating/un-mating may cause damage to the connectors.
	Specify receptacles with the metal hold-down when connecting rigid (non- flexible) printed
	circuit boards.