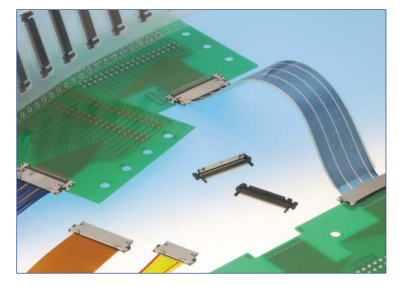
NEW

# 0.5 mm Contact Pitch, Board-to-FPC, Board-to-Fine Coaxial Ribbon Cable

**DF25** Series



### Features

### 1. Supports High Speed Data Transfer

Typical Data Transfer of 1.2 Gbps. Up to 2 Gbps in specific applications.

\*The transmission characteristics depends on the specific conditions and may vary. It is recommended that verification be made with the actual device in use.

### 2. Small configuration and board space

0.5 mm contact pitch and body thickness of 1.1 mm. max.

### 3. Common Use of Receptacle

The board mounted receptacle assembly will accept mating connectors terminated to FPC or Fine Coaxial Cable Ribbon Cable.

### 4. Uniform External Dimensions

The Plug Assembly external dimensions remain the same when it is terminated with FPC or the Fine Pitch Coaxial Ribbon Cable.

### **5. Ground Connection**

Metal Shield Covers connect with the common ground line.

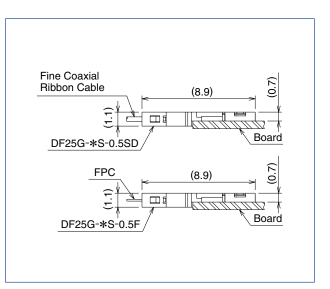
# 6. Easy Termination of FFC or Fine Coaxial Ribbon Cable

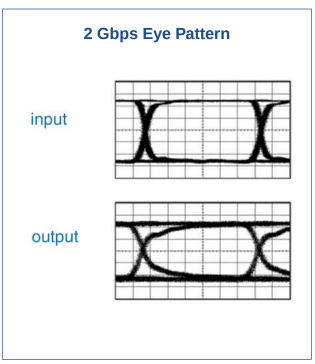
Hirose Electric's unique termination method allows reduction of the number steps to terminate FFC or Fine Coaxial Ribbon Cable. Termination can be performed in any work environment since there is no need for the electric power supply.

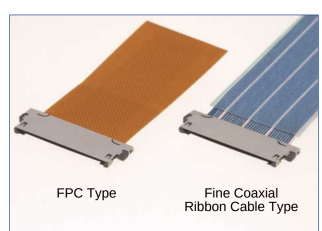
### 7. Environmental considerations Plating compounds are lead-free.

### Applications

LCD connections in small consumer devices, Digital Cameras, Notebook computers, PDA's. Any device requiring high density interconnection for consistent high speed transmission data rates.







2003.5 HRS 1

## ■Product Specifications

	Current rating	FPC: 0.5 A DC (Note 1)				
Detiner		Fine Coaxial Ribbon Cable AWG#36: 0.5A	Operating temperature	-35°C to +85°C (Note 2)	Operating temperature	-10°C to +60°C (Note 3)
Ratings		Fine Coaxial Ribbon Cable AWG#40: 0.3A				
	Voltage rating	50 V AC	Operating humidity	20% to 80%	Operating humidity	40% to 70% (Note 3)

Item	Specification	Conditions
1. Insulation resistance	500 M ohms min.	100 V DC
2. Withstanding voltage	No flashover or insulation breakdown	200 V AC / one minute
3. Contact resistance	50 m ohms max.	100 mA
4. Insertion-Extraction force (per contact)	Min. 0.15n, Max. 2N	Measured with a steel pin $0.15 \times 0.26 \pm 0.005$
5. Vibration	No electrical discontinuity of 1 $\mu$ s or more.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions
6. Humidity(Steady state)	Contact resistance: 120 m ohms max. Insulation resistance: 500 M ohms min.	96 hours at temperature of $40^\circ$ C and humidity of 90% to 95%
7. Temperature cycle	Contact resistance: 120 m ohms max. Insulation resistance: 500 M ohms min.	Temperature: $-55^{\circ}C \rightarrow +5^{\circ}C$ to $+35^{\circ}C \rightarrow +85^{\circ}C \rightarrow +5^{\circ}C$ to $+35^{\circ}C$ Time sequence: $30 \rightarrow 10 \rightarrow 30 \rightarrow 10$ (Minutes) 5 cycles
8. Durability (insertion/ withdrawal)	Contact resistance: 120 m ohms max.	30 cycles
9. Resistance to	No deformation of the insulator parts affecting	Re-flow soldering: At the recommended temperature profile
soldering heat	performance.	Manual soldering: Soldering iron temperature 300°C, 3 seconds

Note 1: Please contact FPC manufacturer for specifications.

Note 2: Includes temperature rise caused by current flow.

Note 3: The term "storage" refers to connectors 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.

### Materials

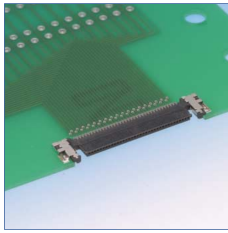
Product	Part	Material	Finish	Color	Remarks
	Insulator	Glass reinforced thermoplastic		Black	UL94V-0
Receptacle	Contacts	Phosphor bronze	Gold plating		
	Shield plate	Phosphor bronze	Phosphor bronze Tin plating		
Insulator		Glass reinforced thermoplastic		Black	UL94V-0
FPC Plug	Contact	Phosphor bronze	Gold plating		
	Shield plate	Phosphor bronze	Tin plating		
Fine Coaxial	Insulator	Glass reinforced thermoplastic		Black	UL94V-0
Ribbon Cable Plug Contact		Phosphor bronze	Gold plating		
Shield Cover		Stainless steel	Obverse side: Tin plating		
Shield	Cover	Stanness steel	Reverse side: Insulation coating		

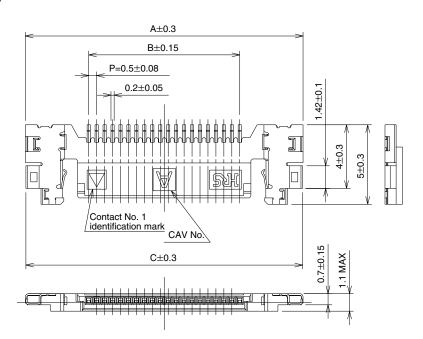
# Ordering information

DF25 L - 36 P -	· 0.5 H				
	6 6				
DF25 G - 36 S	- 0.5 F/SD - GND				
	6 6 0				
Ordering Information : DF25	S Contact pitch :0.5mm				
2 Configuration	6 Termination section				
Receptacle	H: Right angle SMT				
L: Offset type (0.7mm above the board)	F: FPC Plug				
Plug	SD: Plug - Fine Pitch Coaxial Ribbon Cable				
G: Ground connection type	F/SD: Common to FPC Plug & Fine				
3 Number of contacts: 20,30,36	Coaxial Ribbon Cable Plug				
Connector type	Metal shell				
S: Plug	G: Shielding plate				
P: Receptacle					

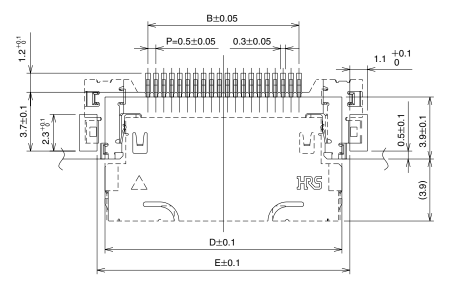
## ■ Right angle Receptacle (SMT)

(Offset mounting type)





## PCB mounting pattern



Packaging code: -\*\*,(\*\*) (51): Embossed tape packaging (2,000 pieces per reel)

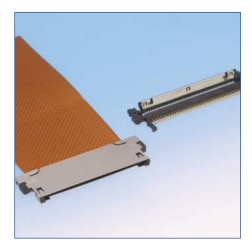
Unite: mm

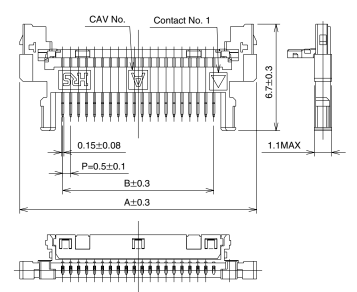
Part Number	CL No.	Number of contacts	А	В	С	D	E	Remarks
DF25L-20P-0.5H(**)	Reserved for	20	17.46	9.5	17.5	14.9	15.9	0.7mm abova
DF25L-30P-0.5H(**)	product expansion	30	22.46	14.5	22.4	19.9	20.9	0.7mm above
DF25L-36P-0.5H(**)	662-0009-0-**	36	25.46	17.5	25.4	22.9	23.9	the board

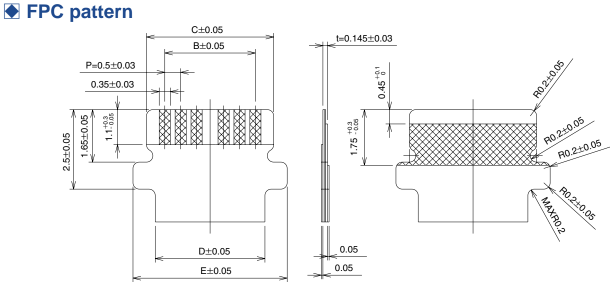
Note: Embossed tape reel packaging (2,000 pieces/reel).Order by number of reels.

## ■ Plug (FPC Type)

Note 1: Requires use of plug and shield cover. Note 2: Requires use of dedicated assembly tools.







### Solder plated area: 1 to $5\mu$ m thick

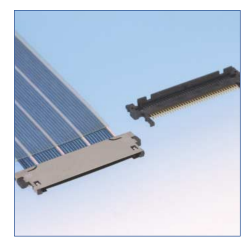
Packaging code: -\*\*,(\*\*) No symbol: Bag packaging (100 pieces per bag)

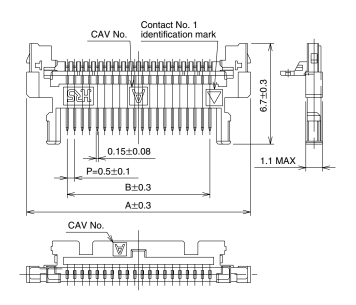
							Unite: mm
Part Number	CL No.	Number of contacts	А	В	С	D	E
DF25G-20S-0.5F(**)	Under development	20	14.9	9.5	10.65	10.1	11.5
DF25G-30S-0.5F(**)		30	19.9	14.5	15.65	15.1	16.5
DF25G-36S-0.5F(**)		36	22.9	17.5	18.65	18.1	19.5

Note: Bag packaging (100 pieces/bag).Order by number of bags.

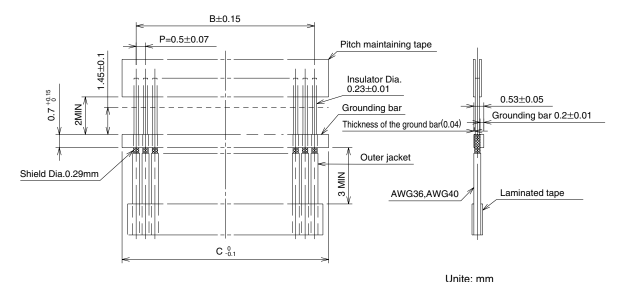
## Plug (Fine Coaxial Ribbon Cable Type)

Note 1: Requires use of plug and shield cover. Note 2: Requires use of dedicated assembly tools.





## Cable Preparation



					Onite. mini	
Part Number	CL No.	CL No. Number of contacts A		В	С	Packag
DF25G-20S-0.5SD(**)	Lindor dovelopment	20	14.9	9.5	11	
DF25G-30S-0.5SD(**)	Under development	30	19.9	14.5	16	No sym
DF25G-36S-0.5SD(**)	662-0012-5-**	36	22.9	17.5	19	
	DF25G-20S-0.5SD(**) DF25G-30S-0.5SD(**)	DF25G-20S-0.5SD(**) DF25G-30S-0.5SD(**) Under development	DF25G-20S-0.5SD(**)  Under development  20    DF25G-30S-0.5SD(**)  30	DF25G-20S-0.5SD(**)  Under development  20  14.9    DF25G-30S-0.5SD(**)  30  19.9	Part Number  CL No.  Number of contacts  A  B    DF25G-20S-0.5SD(**)	Part Number  CL No.  Number of contacts  A  B  C    DF25G-20S-0.5SD(**)  Under development  20  14.9  9.5  11    DF25G-30S-0.5SD(**)  Under development  30  19.9  14.5  16

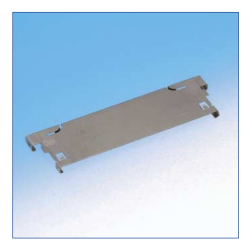
Packaging code: -\*\*,(\*\*) No symbol : Bags packaging (100 pieces per bag)

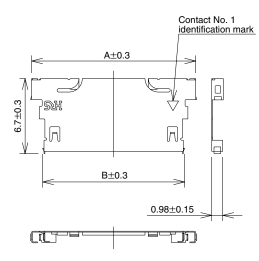
Note: Bag packaging (100 pieces/bag).Order by number of bags.

## Applicable thin-coaxial ribbon cable

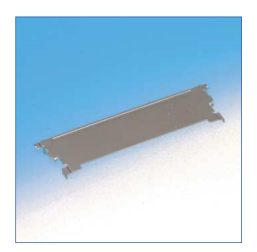
Jacket diameter (Stranded wire center conductor)	
AWG#36 (7/0.05mm)	0.3mm to 0.4mm
AWG#40 (7/0.03MM)	0.3mm to 0.4mm

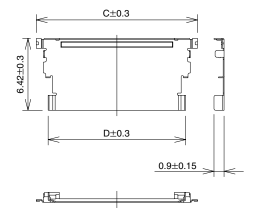
## Shield Cover (Used on Plugs terminating with FPC or Fine Coaxial Ribbon Cable.)





Top shield cover





Bottom shield cover

Packaging code: -\*\*,(\*\*) No symbol: Bag packaging (100 pieces per bag)

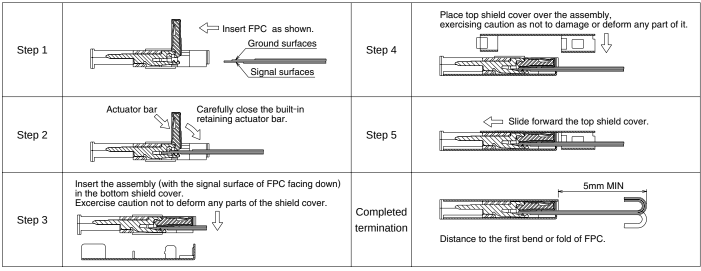
Dimensions	in	mm
------------	----	----

Part Number	CL No.	Number of contacts	А	В	С	D
DF25G-20S-0.5F/SD-GND(**)	Lindor dovelopment	20	14.66	12.68	14.4	12.28
DF25G-30S-0.5F/SD-GND(**)	Under development	30	19.66	17.68	19.44	17.28
DF25G-36S-0.5F/SD-GND(**)	662-0011-2-**	36	22.66	20.68	22.4	20.28

Note: Bag packaging (100 pieces/bag).Order by number of bags.

Complete assembly consist of Top shield cover and Bottom shield cover.

## ■ Plug (FPC Type) Termination Procedures Dedicated assembly tooling is required.



Note 1: The shield cover and the plug are supplied as separate components.

Note 2: Dedicated assembly fixtures are required at each stage of the termination process. For details refer to the instruction manual supplied with the tools.

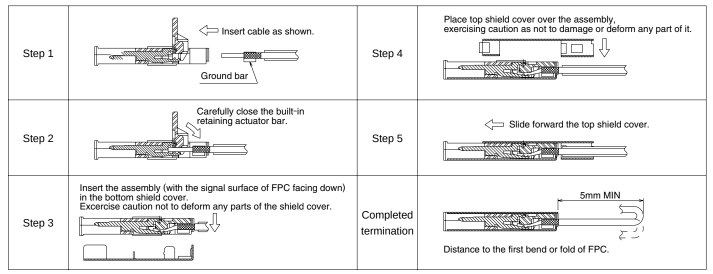
Note 3: To protect the FPC, insertion and disconnection of the connector should be performed parallel to the mating direction.

Note 4: To protect the FPC, please do not apply excessive tension to it.

Note 5: When the FPC is to be bent, refer to FPC manufacturer for bending radius and other specific recommendations.

Note 6: The connector body can be used only one time.

## Plug (For Fine Pitch Ribbon Coaxial Cable) Assembly Procedures



Note 1: The shield cover and the plug are supplied as separate components.

Note 2: Dedicated assembly fixtures are required at each stage of the termination process.For details refer to the instruction manual supplied with the tools.

Note 3: To protect the FPC, insertion and disconnection of the connector should be performed parallel to the mating direction.

Note 4: To protect the FPC, please do not apply excessive tension to it.

Note 5: When the FPC is to be bent, refer to FPC manufacturer for bending radius and other specific recommendations.

Note 6: Neither the coaxial cable nor the connector body can be used re-used.

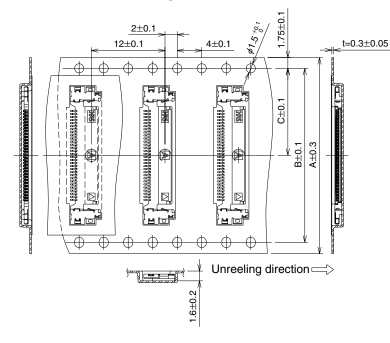
## Applicable tools

	Connector				
Na	ame of Process	DF25G-30S-0.5F	DF25G-36S-0.5F	Remarks	
1	Wire forming	(Manual)	(Manual)		
2	Dioroing	DF25G-30S-0.5F/ID-MP	DF25G-36S-0.5F/ID-MP	Especially for FPC	
2	Piercing	CL902-4532-8	CL902-4526-5		
3	Placing of bottom	DF25G-30S/CV-MP-A	DF25G-36S/CV-MP-A	For both FPC Plug and thin coaxial	
3	shield cover (A)	CL902-4534-3	CL902-4529-3	cable Plug	
4	Placing of top	DF25G-30S/CV-MP-B	DF25G-36S/CV-MP-B	For both FPC Plug and thin coaxial	
4			CL902-4538-4	cable Plug	
	Connector				
Na	ame of Process	DF25G-30S-0.5F	DF25G-36S-0.5F	Remarks	
-	Trimming the extra	DF25G-30S-0.5SD/CU-MP	DF25G-36S-0.5SD/CU-MP	For scielly for this associat ashte Dive	
1	cable length	CL902-4530-2	CL902-4528-0	Especially for thin coaxial cable Plug	
2	Wire forming and	DF25G-30S-0.5SD/CAID-MP	DF25G-36S-0.5SD/CAID-MP	Fanagially for this appying apple Dive	
2	piercing	CL902-4531-5	CL902-4527-8	Especially for thin coaxial cable Plug	
3	Placing of bottom shield	DF25G-30S/CV-MP-A	DF25G-36S/CV-MP-A	For both FPC and thin coaxial cable	
3	cover (A)	CL902-4534-3	CL902-4529-3	Plug	
4	Placing of top shield	DF25G-30S/CV-MP-B	DF25G-36S/CV-MP-B	For both FPC and thin coaxial cable	
4	cover (B)	CL902-4533-0	CL902-4538-4	Plug	

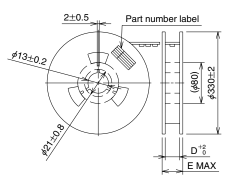
Note 1: To assure that the part selection and termination procedures are correct Hirose Electric representative may be contacted at any time.

Note 2: Only tools and fixtures recommended by Hirose Electric must be used. Use of any other tools or fixtures will void the product warranty.

### Embossed Carrier Tape Dimensions



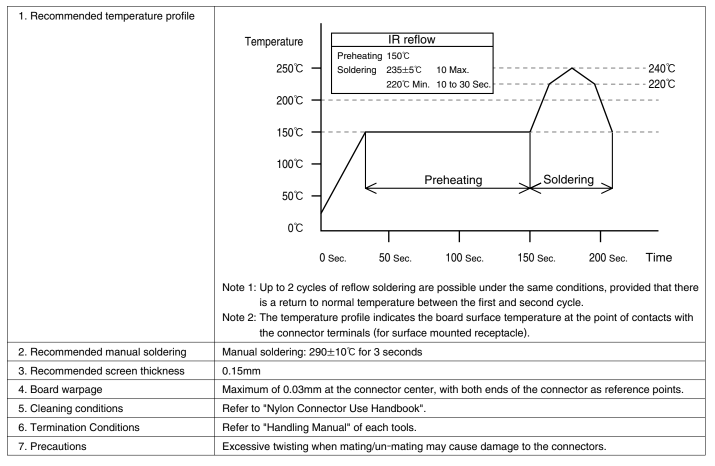
Reel dimensions



Unite: mm

Connector	Number of contacts	А	В	С	D	D	Remarks
DF25L-20P-0.5H(**)	20	24		11.5	24.2	30.4	
DF25L-30P-0.5H(**)	30	32	28.4	14.2	32.4	38.4	Offset type (0.7mm above the board)
DF25L-36P-0.5H(**)	36	44	40.4	20.2	44.4	50.4	

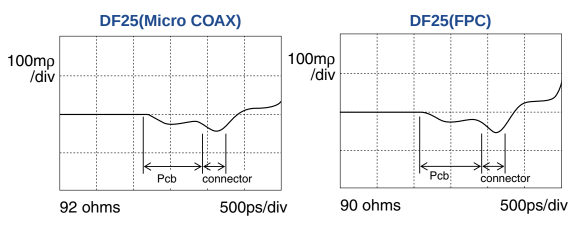
## Usage Recommendations



## High Speed Transmission Characteristics (Typical data)

### Reflection Characteristics (Differential TDR Method)

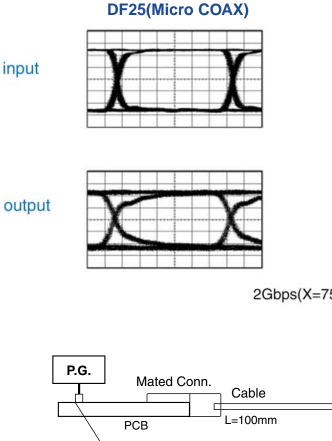
Standard impedance: 100 ohms Signal rise time: 250 ps Scale Vertical axis: 100 mp/div Horizontal axis: 500 ps/div



### •Eye Pattern

Signal speed: 2 Gbps

Scale Vertical axis: 100 mV/div Horizontal axis: 75 ps/div



### DF25(FPC)

