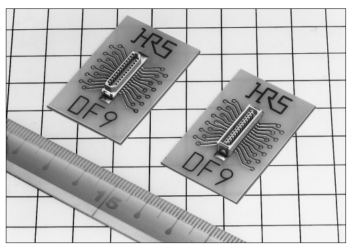
1mm Pitch SMT Board to Board Connector(Standard Interface Connector Compliant with VESA FPDI-1)

DF9 Series



Features

1. Compliant with the VESA FPDI-1 Standard Interface Connector

The 31 and 41 contact connectors comply with the standard connector specification for the flat panel display interface, which U.S VESA. has selected as FPDI-1.

VESA: Video Electronics Standards Association

FPDI-1: Flat Panel Display Interface

2. Perfect Mis-insertion Prevention

The mating area is designed in a trapezoidal structure, and perfectly prevents the mis-insertion despite the miniature size.

3. Equipped with Easy Lock Mechanism

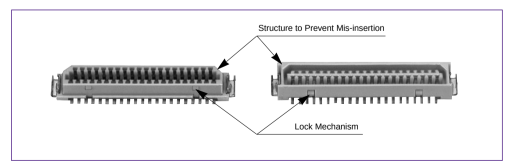
The easy lock mechanism assures the firm insertion and extraction properties as well as the insertion/extraction feeling touch.

4. Smooth Insertion and Extraction Feeling

The contact is constructed without the material fragible surface in the contact portion, and provides a smooth insertion and use feeling.

5. Setting Two Type Platings as Standard

Two type platings, tin plated and gold plated, are prepared, and either appropriate plating can be selected under cost and use conditions.



Applications

LCD (Liquid Crystal Display), Mobile phone, Note PC

Product Specifications

Rating	Current rating 0.5A	Operating Temperature Range -45 to +125°C (Note 1)	Storage Temperature Range -10 to $+60^{\circ}$ C (Note 2)	
	Voltage rating150V AC	Operating Humidity Range 40 to 80%	Storage Humidity Range 40 to 70%	

Item	specification	Condition				
1. Insulation Resistance	500M ohms min.	100V DC				
2. Withstanding voltage	No flashover or insulation breakdown.	250V AC/1 minute				
3. Contact Resistance	50m ohms max.	100mA				
4. Vibration	No electrical discontinuity of 1µs or more	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions.				
5. Humidity (Steady state)	Contact resistance: 50m ohms max. Insulation resistance: 500M ohms min.	96 hours at temperature of 40℃	and humidity of 90% to 95%			
6. Temperature Cycle	Contact resistance: 50m ohms max. Insulation resistance: 500M ohms min.	(-55°C: 30 minutes 5 to 35°C: 10 minutes 85°C:	30 minutes 5 to 35°C: 10 minutes) 5 cycles			
7. Durability (Mating/un-mating)	Contact resistance: 50m ohms max:	Tin plating: 30 cycles Gold plating: 100 cycles				
9 Desistance to Coldering heat	No deformation of components officiting performance	Reflow: At the recommended temperature profile				
8. Resistance to Soldering heat	No deformation of components affecting performance.	Manual soldering: 300℃ 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.

Material

Product	Part	Material	Finish	Remarks
	Insulator	Polyamide	Beige	UL94V-0
Receptacle/Header	Contact	Phosphor copper	Tin plated or gold plated	
	Metal fitting	Brass	Tin plating	

Note: The gold plated product contact area is plated with gold, and lead plated with tin-lead.

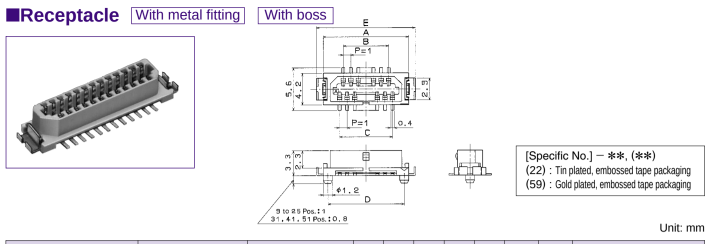
Ordering Information

Receptacle/Header

$\frac{\mathsf{DF9}}{\bullet} \quad \frac{\#}{\bullet} - \frac{*}{\bullet} \frac{\mathsf{S}}{\bullet} - \frac{1}{\bullet} \frac{\mathsf{V}}{\bullet} \frac{(**)}{\bullet}$

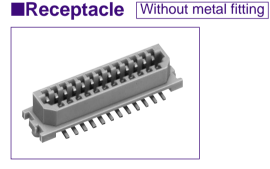
Series Name : D	F9			Connector Type					
2 Type				S: Receptacle					
		Fitting	Boss	P: Header					
	Blank	0	\bigcirc	Contact Pitch : 1mm					
	А	×	\bigcirc	6 Contact Type					
	В	0	×	V: Straight SMT					
	С	×	×	Contact Surface Finish/Packaging Type					
3 Number of Contacts				(22): Tin plated, embossed tape packaging					
9 to 25,31,41,51				(59): Gold plated, embossed tape packaging					

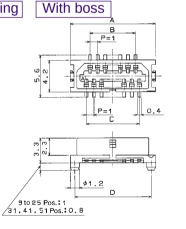
*Refer to page A284 for the bottom entry type (DF9L).



Part Number	CL No.	Number of Contacts	А	В	С	D	Е	Spec. (22)	Spec. (59)	Remarks
DF9- 9S-1V (**)	540-0054-0-**	9	8.3	3	4	7.1	10.1	0	0	
DF9-11S-1V (**)	540-0055-2-**	11	9.3	4	5	8.1	11.1	\bigcirc	0	
DF9-13S-1V (**)	540-0056-5-**	13	10.3	5	6	9.1	12.1	\circ	0	
DF9-15S-1V (**)	540-0057-8-**	15	11.3	6	7	10.1	13.1	0	0	
DF9-17S-1V (**)	540-0058-0-**	17	12.3	7	8	11.1	14.1	\bigcirc	\bigcirc	With metal fitting
DF9-19S-1V (**)	540-0059-3- * *	19	13.3	8	9	12.1	15.1	0	0	With boss
DF9-21S-1V (**)	540-0060-2-**	21	14.3	9	10	13.1	16.1	0	0	
DF9-23S-1V (**)	540-0061-5-**	23	15.3	10	11	14.1	17.1	\bigcirc	-	With pick and place tape
DF9-25S-1V (**)	540-0062-8-**	25	16.3	11	12	15.1	18.1	\bigcirc	\bigcirc	
DF9-31S-1V (**)	540-0063-0-**	31	19.3	14	15	18.1	21.1	\bigcirc	\bigcirc	
DF9-41S-1V (**)	540-0213-1-**	41	24.3	19	20	23.1	26.1	0	0	
DF9-51S-1V (**)	540-0064-3-**	51	29.3	24	25	28.1	31.1	-	0	

Note 1 : Please order the embossed tape packaging product per reel. (1000 pcs. per reel) Note 2 : - are not available. Regarding blank, please contact Hirose sales representative.





[Specific No.] – ******, (******) (22): Tin plated, tube packaging (59): Gold plated, embossed tape packaging

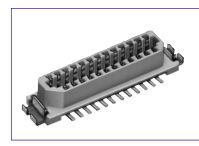
Unit: mm

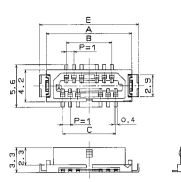
Part Number	CL No.	Number of Contacts	A	В	С	D	Е	Spec. (22)	Spec. (59)	Remarks
DF9A- 9S-1V (**)	540-0004-1-**	9	8.3	3	4	7.1	_	\bigcirc	—	
DF9A-11S-1V (**)	540-0005-4-**	11	9.3	4	5	8.1	_	\bigcirc	-	
DF9A-13S-1V (**)	540-0006-7-**	13	10.3	5	6	9.1	_	\bigcirc	0	
DF9A-15S-1V (**)	540-0007-0-**	15	11.3	6	7	10.1	_	\bigcirc	0	
DF9A-17S-1V (**)	540-0008-2-**	17	12.3	7	8	11.1	_	-	_	Without metal fitting
DF9A-19S-1V (**)	540-0009-5-**	19	13.3	8	9	12.1	_	\bigcirc	0	With boss
DF9A-21S-1V (**)	540-0010-4-**	21	14.3	9	10	13.1	_	\bigcirc	0	
DF9A-23S-1V (**)	540-0011-7-**	23	15.3	10	11	14.1	_	_	_	With pick and place tape
DF9A-25S-1V (**)	540-0012-0-**	25	16.3	11	12	15.1	_	\bigcirc	0	
DF9A-31S-1V (**)	540-0013-2-**	31	19.3	14	15	18.1	_	\bigcirc	0	
DF9A-41S-1V (**)	540-0222-2-**	41	24.3	19	20	23.1	_	0	0	
DF9A-51S-1V (**)	540-0014-5-**	51	29.3	24	25	28.1	_	_	0	

Note 1 : Please order the emboss packaging product per reel. (1000 pcs. per reel)

Note 2 : - are not available. Regarding blank, please contact Hirose sales representative.

Receptacle With metal fitting Without boss





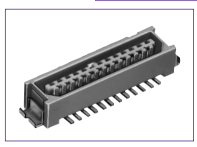
[Specific No.] - **, (**)
(22): Tin plated, tube packaging
(59): Gold plated, embossed tape packaging

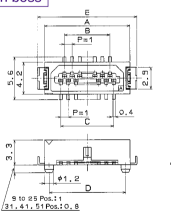
Unit: mm

Part Number	CL No.	Number of Contacts	A	В	С	D	E	Spec. (22)	Spec. (59)	Remarks
DF9B- 9S-1V (**)	540-0125-6-**	9	8.3	3	4	-	10.1	0	\bigcirc	
DF9B-11S-1V (**)	540-0126-9-**	11	9.3	4	5	_	11.1	0	—	
DF9B-13S-1V (**)	540-0127-1-**	13	10.3	5	6	_	12.1	0	—	
DF9B-15S-1V (**)	540-0128-4-**	15	11.3	6	7	_	13.1	0	\bigcirc	
DF9B-17S-1V (**)	540-0129-7- **	17	12.3	7	8	_	14.1	-	0	With metal fitting
DF9B-19S-1V (**)	540-0247-3-**	19	13.3	8	9	_	15.1	-	\bigcirc	Without boss
DF9B-21S-1V (**)	540-0131-9-**	21	14.3	9	10	_	16.1	0	-	
DF9B-23S-1V (**)	540-0132-1-**	23	15.3	10	11	—	17.1	0	—	With pick and place tape
DF9B-25S-1V (**)	540-0133-4-**	25	16.3	11	12	-	18.1	0	—	
DF9B-31S-1V (**)	540-0143-8-**	31	19.3	14	15	-	21.1	0	0	
DF9B-41S-1V (**)	540-0216-0-**	41	24.3	19	20	—	26.1	0	\bigcirc	
DF9B-51S-1V (**)	540-0145-3- * *	51	29.3	24	25	-	31.1	_	0	

Note 1 : Please order the embossed tape packaging product per reel. (1000 pcs. per reel) Note 2 : - are not available. Regarding blank, please contact Hirose sales representative.

Header With metal fitting With boss





ſ	[Specific No.] - **, (**)
	(22): Tin plated, tube packaging
	(59): Gold plated, embossed tape packaging

Unit: mm

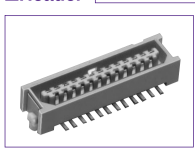
Part Number	CL No.	Number of Contacts	A	В	С	D	E	Spec. (22)	Spec. (59)	Remarks
DF9-09P-1V (**)	540-0066-9-**	9	8.3	3	4	7.1	10.1	0	\bigcirc	
DF9-11P-1V (**)	540-0067-1-**	11	9.3	4	5	8.1	11.1	0	0	
DF9-13P-1V (**)	540-0068-4-**	13	10.3	5	6	9.1	12.1	0	0	
DF9-15P-1V (**)	540-0069-7-**	15	11.3	6	7	10.1	13.1	0	0	
DF9-17P-1V (**)	540-0070-6-**	17	12.3	7	8	11.1	14.1	0	0	With metal fitting
DF9-19P-1V (**)	540-0071-9-**	19	13.3	8	9	12.1	15.1	0	0	With boss
DF9-21P-1V (**)	540-0072-1-**	21	14.3	9	10	13.1	16.1	0	0	
DF9-23P-1V (**)	540-0073-4-**	23	15.3	10	11	14.1	17.1	-	_	With pick and place tape
DF9-25P-1V (**)	540-0074-7-**	25	16.3	11	12	15.1	18.1	0	0	
DF9-31P-1V (**)	540-0075-0-**	31	19.3	14	15	18.1	21.1	0	0	
DF9-41P-1V (**)	540-0214-4-**	41	24.3	19	20	23.1	26.1	0	0	
DF9-51P-1V (**)	540-0088-1-**	51	29.3	24	25	28.1	31.1	-	0	

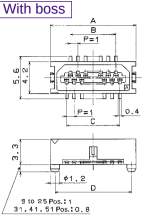
Note 1 : Please order the emboss packaging product per reel. (1000 pcs. per reel)

Note 2 : - are not available. Regarding blank, please contact Hirose sales representative.



Header Without metal fitting With bo







[Specific No.] - **, (**)
(22) : Tin plated, embossed tape packaging
(59) : Gold plated, embossed tape packaging

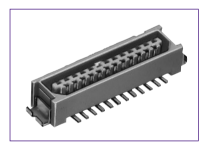
Unit: mm

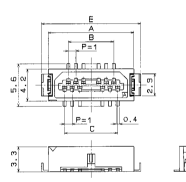
Part Number	CL No.	Number of Contacts	A	В	С	D	Е	Spec. (22)	Spec. (59)	Remarks
DF9A- 9P-1V (**)	540-0016-0-**	9	8.3	3	4	7.1	—	\bigcirc	-	
DF9A-11P-1V (**)	540-0017-3-**	11	9.3	4	5	8.1	-	\bigcirc	-	
DF9A-13P-1V (**)	540-0018-6-**	13	10.3	5	6	9.1	-	\bigcirc	0	
DF9A-15P-1V (**)	540-0019-9-**	15	11.3	6	7	10.1	—	\bigcirc	0	
DF9A-17P-1V (**)	540-0020-8-**	17	12.3	7	8	11.1	—	—	0	Without metal fitting
DF9A-19P-1V (**)	540-0021-0-**	19	13.3	8	9	12.1	-	\bigcirc	-	With boss
DF9A-21P-1V (**)	540-0022-3-**	21	14.3	9	10	13.1	-	\bigcirc	0	
DF9A-23P-1V (**)	540-0023-6-**	23	15.3	10	11	14.1	—	—	—	With pick and place tape
DF9A-25P-1V (**)	540-0024-9-**	25	16.3	11	12	15.1	—	\bigcirc	0	
DF9A-31P-1V (**)	540-0025-1-**	31	19.3	14	15	18.1	—	\bigcirc	0	
DF9A-41P-1V (**)	540-0223-5-**	41	24.3	19	20	23.1	—	\bigcirc	-	
DF9A-51P-1V (**)	540-0026-4-**	51	29.3	24	25	28.1	-	_	0	

Note 1 : Please order the emboss packaging product per reel. (1000 pcs. per reel)

Note 2 : - are not available. Regarding blank, please contact Hirose sales representative.

Header With metal fitting Without boss





[Specific No.] - **, (**) (22) : Tin plated, embossed tape packaging (59) : Gold plated, embossed tape packaging

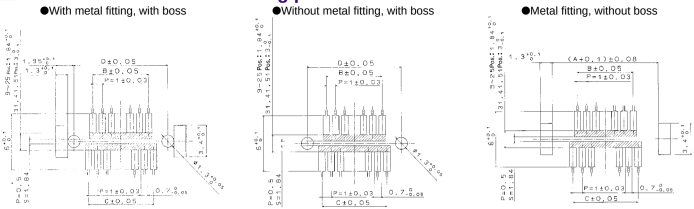
Unit: mm

Part Number	CL No.	Number of Contacts	A	В	С	D	Е	Spec. (22)	Spec. (59)	Remarks
DF9B- 9P-1V (**)	540-0134-7-**	9	8.3	3	4	—	10.1	\bigcirc	0	
DF9B-11P-1V (**)	540-0135-0-**	11	9.3	4	5	-	11.1	\bigcirc	—	
DF9B-13P-1V (**)	540-0136-2-**	13	10.3	5	6	—	12.1	\bigcirc	-	
DF9B-15P-1V (**)	540-0137-5-**	15	11.3	6	7	_	13.1	\bigcirc	0	
DF9B-17P-1V (**)	540-0138-8-**	17	12.3	7	8	_	14.1	-	0	With metal fitting
DF9B-19P-1V (**)	540-0248-6-**	19	13.3	8	9	-	15.1	-	\bigcirc	Without boss
DF9B-21P-1V (**)	540-0140-0-**	21	14.3	9	10	-	16.1	\bigcirc	_	
DF9B-23P-1V (**)	540-0141-2-**	23	15.3	10	11	_	17.1	\bigcirc	-	With pick and place tape
DF9B-25P-1V (**)	540-0142-5-**	25	16.3	11	12	—	18.1	\bigcirc	-	
DF9B-31P-1V (**)	540-0144-0-**	31	19.3	14	15	—	21.1	\bigcirc	0	
DF9B-41P-1V (**)	540-0221-0-**	41	24.3	19	20	—	26.1	\bigcirc	0	
DF9B-51P-1V (**)	540-0146-6-**	51	29.3	24	25	—	31.1	—	0	

Note 1 : Please order the emboss packaging product per reel. (1000 pcs./reel)

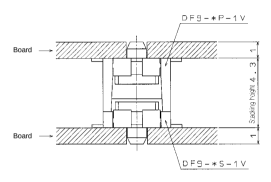
Note 2 : - are not available. Regarding blank, please contact Hirose sales representative.

Recommended PCB mounting pattern



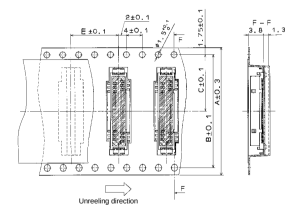
Note 1 : Note 2 : Please refer to each product size pattern for the universal size on the above patterns (A, B, C, D...).

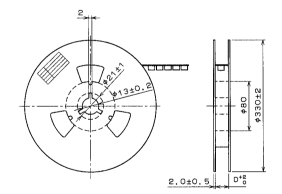
Application Pattern



Note 1 : The board to board size 4.3mm in the pattern does not include the soldering paste thickness.

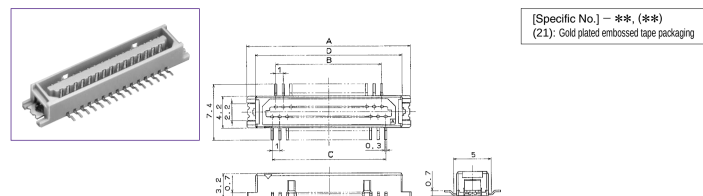
Embossed Carrier Tape Dimensions





						Unit:mm
Product Type Size	Number of Contacts	A	В	С	D	E
	9 to 25	24		11.5	24.4	12
DF9-*S/P-1V	31	32	28.4	14.2	32.4	12
	41, 51	44	40.4	20.2	44.4	12
	9 to 13	16		7.5	16.4	8
DF9A-*S/P-1V	15 to 25	24		11.5	24.4	12
	31	32	28.4	14.2	32.4	12
	41, 51	44	40.4	20.2	44.4	12
	9 to 25	24		11.5	24.4	12
DF9B-*S/P-1V	31	32	28.4	14.2	32.4	12
	41, 51	44	40.4	20.2	44.4	12

Bottom Entry Header



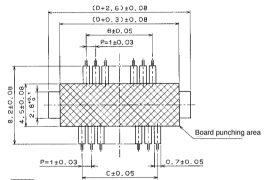
Part Number	CL No.	Number of Contacts	А	В	С	D	Spec. (21)	Remarks
DF9L-31P-1V (**)	540-0215-7-**	31	21.64	14	15	19.4	\bigcirc	With metal fitting

Note 1 : Please order the tube packaging product by multiplying the packaging quantity (pcs.).

Note 2 : Please order the embossed tape packaging product per reel. (1000 pcs. per reel)

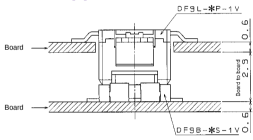
Note 3 : The vacuum area on the embossed tape product utilizes the connector case surface. However, it is necessary to check the previous vacuum, because the surface isn't always plain.

Recommended PCB mounting pattern



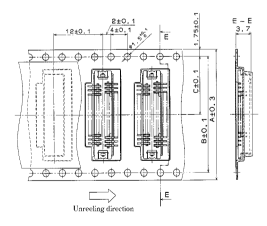


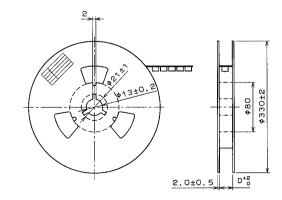
Application Pattern



Note : The 2.9mm board to board size does not include the soldering paste thickness.

Embossed Carrier Tape Dimensions





Unit: mm

Product Type Size	Number of Contacts	А	В	С	D
DF9L-31P-1V	31	32	28.4	14.2	32.4

Precautions for Use

1. Recommended Temperature Profile (SMT)	Temperature IR reflow condition						
	2 5 0 °C - Preheating area 150°C for 100 to 120 seconds Maximum 2 4 0 °C						
	Soldering area 235±5°C for 10 seconds max.						
	220 C Min for 10 to 30 second						
	200° -						
	1500						
	1000						
	Preheating area Soldering area						
	5 o r -						
	20 T						
	OSec 50Sec 100Sec 150Sec 200Sec Time						
	Nate 4 - Maximum trice action is allowed under the same analitical lineares the interval between						
	Note 1 : Maximum twice action is allowed under the same condition. However, the interval between						
	the first process and second actions must be maintained at the room temperature.						
	Note 2 : The temperature indicates the board surface temperature in the connector lead area.						
2. Recommended Manual Soldering Condition (SMT)) Soldering iron temperature: 290±10°C, Soldering time: Within 2 seconds						
3. Recommended Screen Thickness (SMT)	0.15mm						
4. Board Warp(SMT)	Maximum 0.03mm in the connector center area, based on both connector edges.						
5. Cleaning Condition	Refer to the "Nylon Connector Use Hand book".						
6. Cautions	Avoid retaining the board with the connector only, and fix the board by any other means than the connector.						
	Where the board is not mounted, the insertion or extraction will cause damage or deformation in contacts.						
	Excessive scoop insertion or extraction may result in damage.						
In the manual soldering process, don't carry out flux coating which will cause a flux blister on the manual soldering process.							
	The color phase of this product may be slightly different from that of the forming product according to the						
	manufacturing lot. However, the difference doesn't affect the performance.						
	המהמומטנטווווש וסג הוסאפיסו, נווב טווובובווטב טטבטורג מובטג נווב אבווטווומווטב.						