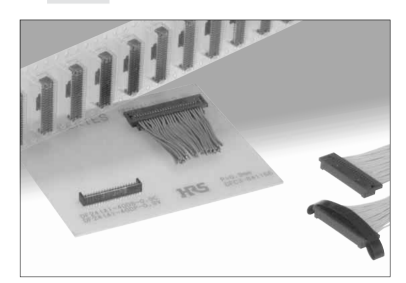
# 0.9 mm Pitch Vertical Mating Board-to-Wire Connectors

### **DF24 Series**



### **■**Features

### 1. Space saving

Small contact pitch (0.9 mm) together with vertical mating direction allows high density mounting of the board components.

#### 2. Low profile

Two-level contact location and horizontal wire exits allow a low profile of 3.8 mm, when fully.

### 3. Reliable mating/un-mating

Complete vertical mating, with both sides self-aligned, is confirmed with tactile "click" sensation.

#### 4. High contact reliability

2-point socket contact, with a long wipe (0.55 mm) assures highly reliable electrical and mechanical connection.

#### 5. Prevention of solder wicking

Despite its low-profile, solder wicking is prevented by the nickel barrier and solder collection areas.

#### 6. Self-alignment and side-pull protection

The walls of the double row socket assembly will self-align during the mating and protect header and socket assemblies from a accidental side-pull on the wires.

#### 7. Simplified un-mating

A pull strap for double row socket version may be selected for easier un-mating.

### 8. Contact deformation protection

Flat contact blades on the headers are supported by the insulator's walls, protecting them from deformation during handling.

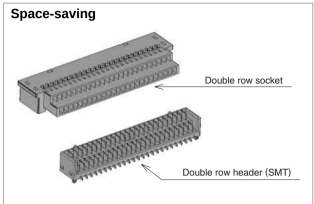
Board placement with automatic equipment Supplied on reels containing 1,000 assemblies.

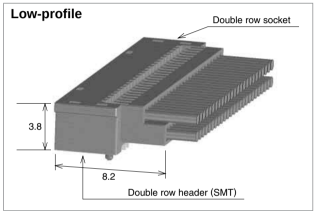
#### 10. RoHS compliant

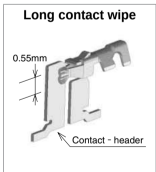
All components and materials comply with the requirements of the EU Directive 2002/95/EC.

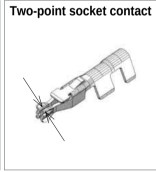
### Applications

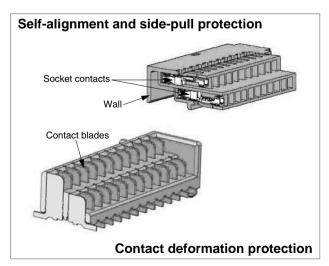
Notebook computers, miniature office automation devices, miniature consumer devices, cameras, recording devices and other devices requiring vertical mating reliable connectors.











### **■**Product Specifications

Rating	Current rating (Note 1)	Wire size	AWG28 :1A AWG30 :0.5A	Operating temperature range Operating humidity range	-35°C to +85°C (Note 2) Relative humidity 20% to 80%
Rating	AVVG32~36 :U.3A		:0.3A	Storage temperature range	-10°C to +60°C (Note 3)
				Relative humidity 40% to 70% (Note 3)	

Item	Specification	Conditions			
1.Insulation resistance	500 M ohms min.	100V DC			
2.Withstanding voltage	No flashover or insulation breakdown.	250V AC/one minute			
3.Contact resistance	30 mΩ max.	1 mA, 20 mV max.			
4.Insertion-Extraction force (per contact)	0.12N min., 2N max.	Measured with a steel pin of 0.15mm thickness			
5.Vibration	No electrical discontinuity of $1\mu s$ or more.	Frequency: 10 to 55 Hz, single amplitude of 0.75mm, 2 hours, 3 axis			
6.Humidity	Contact resistance: 30 m $\Omega$ max. Insulation resistance: 250 M $\Omega$ min.	96 hours at temperature of 40±2°C and humidity of 90% to 95%.			
7.Temperature cycle	Contact resistance: 30 m $\Omega$ max. Insulation resistance: 500 M $\Omega$ 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: 30 $\rightarrow$ 2 to 3 $\rightarrow$ 30 $\rightarrow$ 2 to 3 (Minutes) 5 cycles			
8.Durability (mating / un-mating)	Contact resistance: 30 mΩ max.	30 cycles			
No deformation of components affecting performance.		Reflow: At the recommended temperature profile  Manual soldering: 350°C for 3 seconds			

Note 1: Current rating for header is 1A.

Note 2: Includes temperature rise caused by current flow.

Note 3: 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 4: 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 and Finishes

Product	Component	Material	Finish	Remarks
Socket	Insulators	Polyamide	Color : Black	UL94V-0
Crimp contact	Contact-socket	Phosphor bronze	Gold plated	
Header	Insulator	Polyamide	Color : Black	UL94V-0
Header	Contact-blade	Phosphor bronze	Gold plated	
Pull strap	Pull strap	PET		

# **■**Ordering information

Connectors

Series Name : DF24	Connector type		
② Form type	DS : Double-row socket		
Pin headers A: Standard type	DP : Double-row header		
Sockets Blank : Standard type	6 Contact pitch : 0.9 mm		
A: Pull strap version	Housing type		
Number of contacts : 40, 50	C : Crimp housing		
	V : Straight SMT header		
	PTB : Pull strap (Note)		

Note: The pull strap is an optional.

Contacts

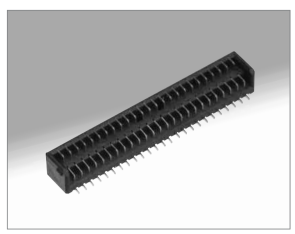
DF24 - 2830 SCF A

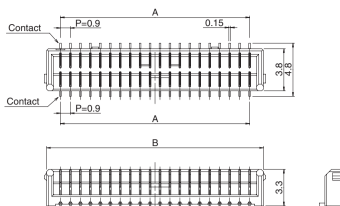
	0	2	8
	0 -		

Applicable conductor	Packaging
2830 : AWG 28 to 30	SCF : Socket contact / reel
3234 : AWG 32 to 34	Plating
36 : AWG 36	A : Gold plated

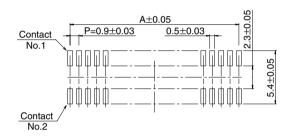
B298 **HS** 

### **■**Double-row header (SMT)





### **■**PCB mounting pattern



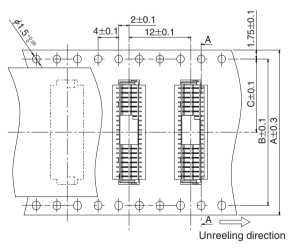
Specification number

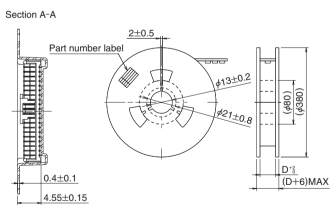
(51): Embossed tape packaging (1,000 pieces per reel).

Unit: mm

Part number	CL No.	Number of contacts	А	В	Packaging	RoHS
DF24A-40DP-0.9V(**)	687-3208-0-**	40	17.1	19.6	1,000 pcs. / reel	YES
DF24A-50DP-0.9V(**)	687-3209-2-**	50	21.6	24.1	1,000 pcs. / reel	160

## **■**Packaging specifications

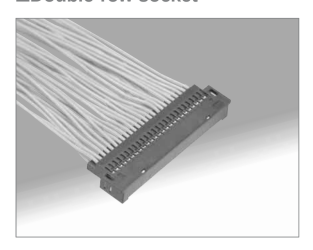


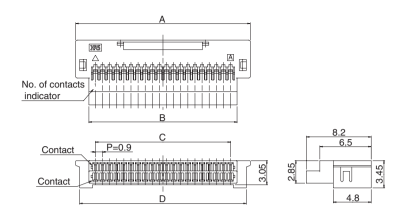


Unit: mm

Part number	Number of contacts	А	В	С	D
DE044 40DD 0.0V(state)	40	32	28.4	14.2	32.4
DF24A-40DP-0.9V(**)	50	44	40.4	20.2	44.4

### **■**Double-row socket



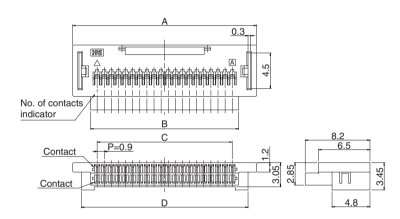


Unit: mm

Part number	CL No.	Number of contacts	Α	В	С	D	Packaging	RoHS
DF24B-40DS-0.9C	687-3301-5	40	22.1	18.75	17.1	21.1	100 pcs. / bag	YES
DF24B-50DS-0.9C	687-3302-8	50	26.2	23.25	21.6	25.2	100 pcs. / bag	IES

## **■**Double-row socket (Pull strap)



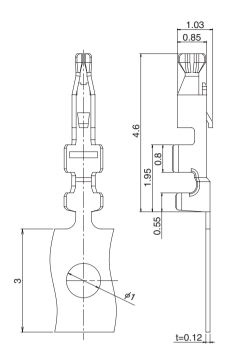


Unit: mm

Part number	CL No.	Number of contacts	Α	В	С	D	Packaging	RoHS
DF24BA-50DS-0.9C	687-3304-3	50	27.4	23.25	21.6	25.2	100 pcs. / bag	YES

Note: Refer to page 5 for pull strap tab.

## **■**Crimp contact



Part number	CL No.	Applicable wire size	Packaging	Quantity	Finish	RoHS
DF24-2830SCFA	687-3001-1	28 – 30				
DF24-3234SCFA	687-3004-0	32 – 34	Reel	20,000	Gold plated	YES
DF24-36SCFA	687-3003-7	36				

#### Applicable wire (Tin plated annealed copper wire)

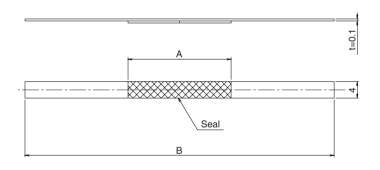
Wire size (Stranded wire conductor)	Jacket diameter
AWG28 (7 / 0.127mm)	
AWG30 (7 / 0.10 mm)	0.6mm max
AWG32 (7 / 0.08 mm)	
AWG36 (7 / 0.05 mm)	0.4mm max

Note: When using other than the recommended wire, contact your nearest Hirose representative.

#### Tools

Type	Description	Part number	CL No.	Applicable contacts	
Autmatic	Applicator	AP105-DF24-2830S	901-4602-5	DF24-2830SCFA	
		AP105-DF24-3234S	901-4592-3	DF24-3234SCFA	
		AP105-DF24-36S	901-4606-6	DF24-36SCFA	
	Press unit	CM-105	901-0005-4		
Contact extraction tool		DF-C-PO(B)	550-0179-2	DF24-****SCFA	

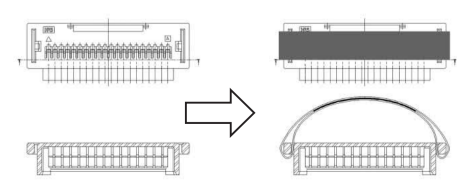
# **■**Pull strap



Applicable socket ※ [DF24<u>BA</u>-50DS-0.9C]

Unit: mm

Part number	CL No.	Number of contacts	А	В	Packaging	RoHS
DF24-50DS-PTB	687-3300-2	50	25	75	500 pcs. / bag	YES



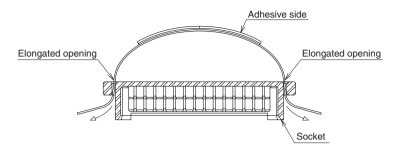
Before attachment of the pull strap

Pull strap attached

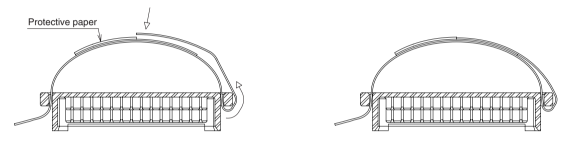
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Roll Braducts have discontinual sign Blass check wire occits states on the Hirose website Rolls search at www.hirose-connectors.com, or contact your Hirose sales representative.

### **■**Pull Strap Attachment Procedure

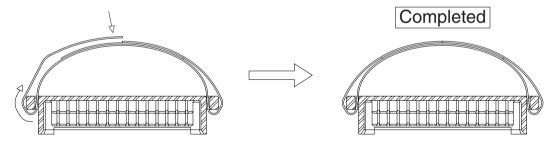
① With the adhesive side of the pull strap facing upward, pass both ends of the strap through the elongated openings at both ends of the socket.



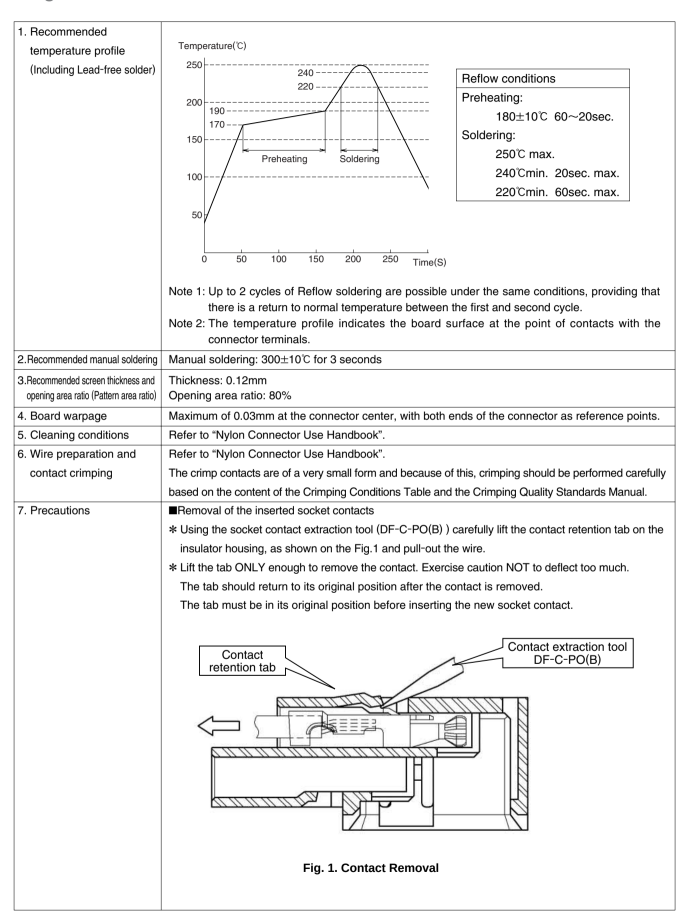
2 Peel-off the protective paper on one side and place one end of the strap over exposed adhesive (as illustrated below), using the remaining paper side as the alignment guide.



3 Peel-off the remaining protective paper and place the other end of the strap over the adhesive, using the already attached end as the alignment guide.



### **■**Usage recommendations and Precautions



#### 7. Precautions

#### ■Connector Mating/Un-mating

\* Hold the socket at both ends (as illustrated on Fig.2) when mating or un-mating. The mating/unmating of the connectors must be within the indicated angle of 20° on both axis.

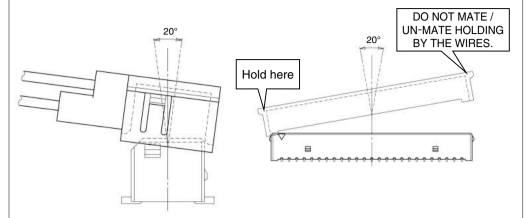


Fig. 2. Mating / Un-mating

#### ■Bundling of the Wires

- \* To avoid wire damage or termination faults bundling of the wires should be at the distance of 20 mm min. from the socket (Fig. 3-1)
- \* When bundling at the distance less than the recommended 20 mm, it is critical to avoid sharp bend radius (Fig. 3-2) or apply stretching or twisting forces (Fig. 3-3)

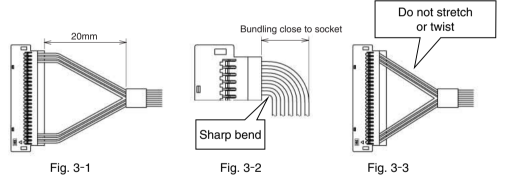


Fig. 3. Bundling requirements

- \* Do not mate/un-mate connectors when not mounted on the board.
- \* Do not use connector as the only support for the board.
- \* Do not use flux compounds when hand soldering.
- \* Slight color shade difference of the insulator bodies will not affect the form, fit or function of the connectors.