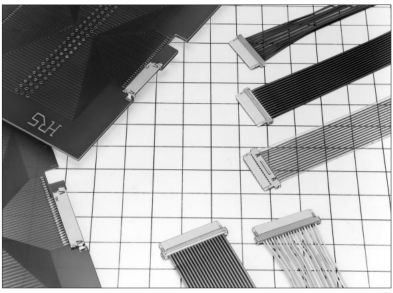
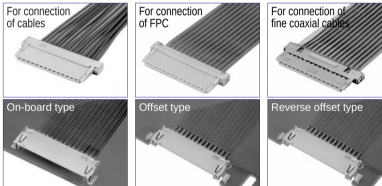


## 1 mm-Pitch Low Profile Connector System for Wire to PCB Applications Suitable for use with Discrete Wire. FPC or Fine Coaxial Cable.

### **DF19 Series**





### Features

### 1. Ultra Low Profile

FPC type: Max. 1.7 mm thick Discrete Wire & Coaxial 1.5 mm thick

#### 2. SMT HEADERS Suit all Sockets

Each header can connect to three different sockets (cable, FPC, and fine coaxial cable type.

(Note: Fine coaxial cable type is under development.)

#### 3. Standardised Outer Dimensions

The three sockets have the same outside dimensions to allow complete Flexibility.

### 4. Many Variations

There are headers of the on-board, offset, and reverse offset types to accommodate all designs.

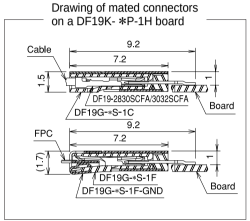
#### 5. Connection to a Metal GROUND Plate

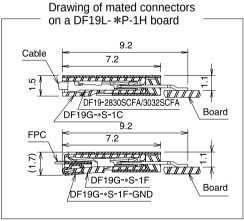
Ground lines can be connected to a metal shell for shielding.

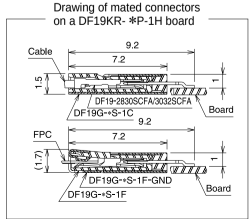
## ■Application

LCDs, notebook personal computers, small OA machines, and small consumer products

### Drawing of mated connectors on a DF19G - \*P-1H board Cable 7.2 65 DF19-2830SCFA/3032SCFA Board DF19G-\*S-1C FPC 72 /DF19G-\*S-1F Board DF19G-\*S-1F-GND







## **■**Product Specifications

	Rated current	AWG#28 : 1A				
		AWG#30 : 0.5A AWG#32 : 0.3A	Operating temperature range	-35~85°C Note 1	Storage temperature range	-10~60°C Note 2
Rating		FPC : 0.5A		Note 2		
		Fine coaxial cable AWG# 40: 0.3A	Operating humidity range	20~80%	Storage humidity range	40~70%
	Rated voltage	AC100V				

Item	Specification	Conditions
1.Insulation resistance	500MW or more	Measure at DC100V.
2.Voltage proof	No flashover or breakdown	300 V AC, applied for one minute.
3.Contact resistance	30mW or less (50mW or less for FPC)	Measure at 100 mA.
4.Insertion-Extraction Force (per Contact)	MIN 0.2N(20gf), MAX 3N(300gf)	Measure with a steel pin with thickness of 0.2±0.005.
5.Vibration	No electrical discontinuity for 1 $\mu$ s or more	Frequency: 10 Hz to 55 Hz, amplitude of 0.75 mm in 3 directions, 2h
6.Damp heat	Contact resistance: specified value or less, insulation resistance: 500MW or more	Temperature of 40±2–C, humidity of 90% to 95%, duration 96h
7.Temperature Cycling	Contact resistance: specified value or less, insulation resistance: 500MW or more	(-55-C: 30 min -> 5-C to 35-C: 10 min -> 85-C: 30 min -> 5-C to 35-C: 10 min ) 5 cycles
8.Mechanical operation	Contact resistance: specified value or less	50 mechanical-operation cycles
9.Resistance to soldering heat	No melting of resin portion, which affects performance	Reflow: At the recommended temperature profile, manual soldering: iron temperature 300-C for 3s

Note1: Includes the temperature rise due to current flow.

Note2: The term storage refers to unused products prior to PCB mounting that is being stored for long periods.

The operating temperature and humidity range are applicable to connectors not carrying current. After PCB assembly or temporary storage during transportation.

Note3: The aforementioned specifications are representative of this series. For information on specific parts, confirm with Sales Office.

### **■**Material

Product	Part	Material	Color / Finish	UL standard
	Insulation	Polyamide resin	Grey	UL94V-0
Pin header	Terminal	Phosphor bronze	Selective Gold Plating	
	Ground Plate	Phosphor bronze	Tin Plated	
Cooket	Insulation	Polyamide resin	Grey	UL94V-0
Socket	Ground Plate	Stainless steel	Tin Plated	
Crimp-Contact	Terminal	Phosphor bronze	Gold Plated	
FPC socket	Insulation	Polyamide resin	Grey	UL94V-0
FFC Socket	Terminal	Phosphor bronze	Selective Gold Plating	
Ground plate for FPC	Ground Plate	Stainless steel	Tin Plated	
	Insulation	LCP resin	Grey	UL94V-0
Socket for fine coaxial cables	Terminal	Phosphor bronze	Selective Gold Plating	
	Ground Plate	Phosphor bronze	Tin Plated	
Ground plate for fine coaxial cables	Ground Plate	Phosphor bronze	Tin Plated	

Note1: Tinning is Whisker free

### **■**Part Number Construction

The type name DF19 represents a specific product specification.

To order a product, specify the type from pages 4 to 9.

### **●**Connector

Series Name : DF	4 Number of contacts : 8,14,20,30 (Note 1)
2 Series No. : 19	6 Connector type
3 Profile :	S : Single row socket
■Pin header	P : Single row pin header
G : On-board type (1.65 mm from the board)	6 Contact pitch : 1mm
K : Offset type (1.0 mm from the board)	Wiring type / terminal profile
L : Offset type (1.1 mm from the board)	H : Right angle SMT
KR: Reverse offset type of DF19K	C : Crimp socket
(1.0 mm from the board)	F: FPC socket
■Crimp socket	SD : Socket for fine coaxial cables
None: Without grounding shell	Part for installation
G: With grounding shell (protected for EMI)	GND : Ground plate (Note 2)
■FPC socket	
G : Specification for connection with ground	
shell	
■Ground plate for FPC	
G : Specification for connection with ground	
shell	
■Socket for coaxial fine cables	
G : Specification for connection with ground shell	
■Ground plate for fine coaxial cables	
G : Specification for connection with ground shell	

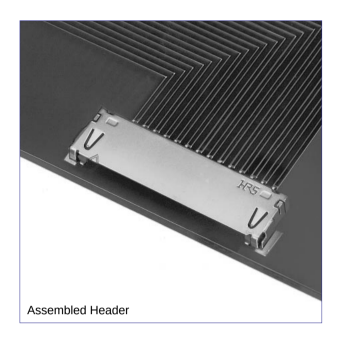
(Note 1) Be careful, as the number of contacts differ depending on the profile.

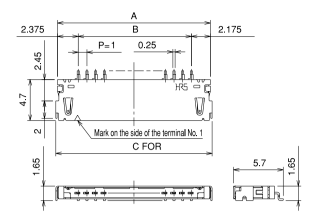
(Note 2) The FPC and coaxial fine cable types always use a ground plate.

### Terminal

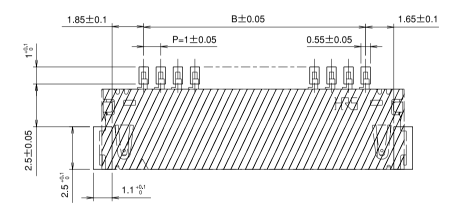
1 Symbol	Opening Opening
2830 : AWG#28~30	A : Gold plating
3032 : AWG#30~32	
2 Type	4 Specification
SCF : Socket contact reel Packaging	None: 10 000 pieces per reel
	41 · 20 000 pieces per reel

# ■Right Angle Pin Header (SMT) (On-board Type)





## **●**Recommended PCB Layout



Note1: Masked area (hatched). Pattern in this area must be protected by resist.

Specification No.\* \*, (\* \*)
(59): Gold plating, Tape and reel packaging

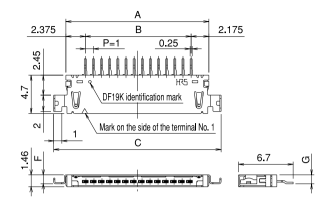
Unit: mm

Product No.	HRS No.	Number of poles	Α	В	С	Width of emboss	Remarks
DF19G- 8P-1H (* *)	CL685-0021-0-* *	8	11.55	7	11.95	24	
DF19G-14P-1H (* *)	CL685-0004-0-* *	14	17.55	13	17.95	44	1.65 mm from the
DF19G-20P-1H (* *)	CL685-0006-6-* *	20	23.55	19	23.95	44	board
DF19G-30P-1H (* *)	CL685-0015-7-* *	30	33.55	29	33.95	44	

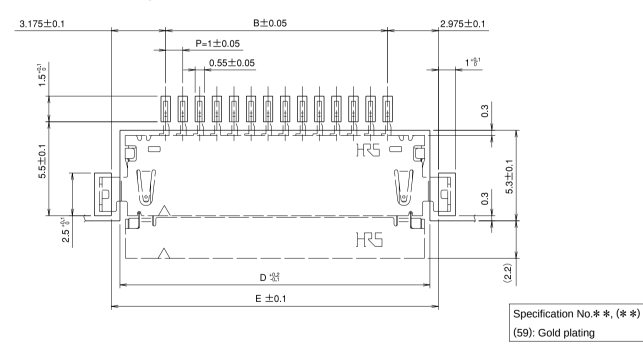
Note1: Specify the number of reels to order tape and reel packaging (1 000 pieces per reel).

# ■Right Angle Pin Header (SMT) (Offset Type)





### **●**Recommended PCB Layout



Unit: mm

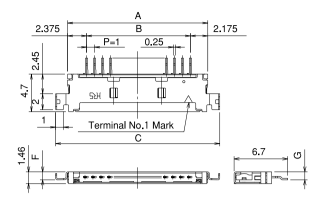
Product No.	HRS No.	Number of poles	Α	В	С	D	Е	Width of emboss	Remarks
DF19K-20P-1H (* *)	CL685-0008-1-* *	20	23.55	19	26.55	24.15	25.15	44	1.0 mm from the
DF19K-30P-1H (* *)	CL685-0032-6-**	30	33.55	29	36.55	34.15	35.15	56	board

Product No.	HRS No.	Number of poles	Α	В	С	D	E	Width of emboss	Remarks
DF19L-14P-1H (* *)	CL685-0003-8-* *	14	17.55	13	20.55	18.15	19.15	44	
DF19L-20P-1H (* *)	CL685-0019-8-* *	20	23.55	19	26.55	24.15	25.15	44	1.1 mm from the board
DF19L-30P-1H (* *)	CL685-0016-0-* *	30	33.55	29	36.55	34.15	35.15	56	board

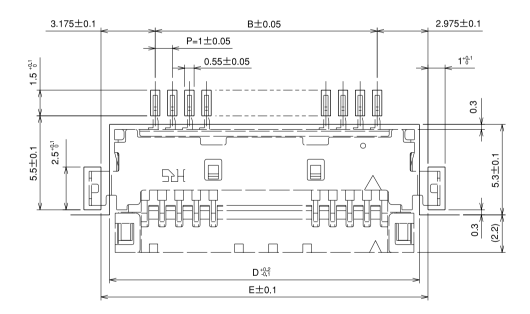
Note1: Specify the number of reels to order tape and reel packaging (1 000 pieces per reel).

# ■Right Angle Pin Header (SMT) (Reverse Offset Type)





## **■**Recommended PCB Layout



Specification No.\* \*, (\* \*) (59): Gold plating

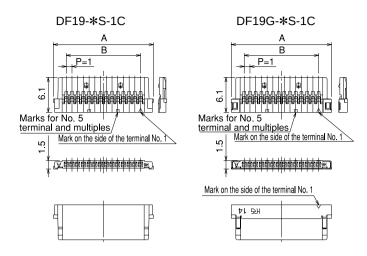
Unit: mm

Product No.	HRS No.	Number of poles	Α	В	С	D	Е	Width of emboss	Remarks
DF19KR-14P-1H (* *)	CL685-0024-8-* *	14	17.55	13	20.55	18.15	19.15	44	1.0 mm from the
DF19KR-20P-1H (* *)	CL685-0023-5-* *	20	23.55	19	26.55	24.15	25.15	44	board

Note1: Specify the number of reels to order tape and reel packaging (1 000 pieces per reel).

### **■**Single Row Socket (Discrete Wire)





Specification No. \* \* ,(\* \*)
None: 1 pack (100 pieces)

Unit: mm

Product No.	HRS No.	Number of poles	Α	В
DF19 - 8S-1C (* *)	CL685-0029-1-* *	8	11.5	7
DF19 -14S-1C (* *)	CL685-0012-9-* *	14	17.5	13
DF19 -20S-1C (* *)	CL685-0011-6-* *	20	23.5	19
DF19 -30S-1C (* *)	CL685-0013-1-* *	30	33.5	29

Product No.	HRS No.	Number of poles	Α	В
DF19G - 8S-1C (* *)	CL685-0022-2-* *	8	11.5	7
DF19G -14S-1C (* *)	CL685-0005-3-* *	14	17.5	13
DF19G -20S-1C (* *)	CL685-0007-9-* *	20	23.5	19
DF19G -30S-1C (* *)	CL685-0014-4-* *	30	33.5	29

Note1: Products are sold in bulk packs. To order, specify the number of packs (100 pieces per pack).

## **■**Socket Crimp Contact

Product No.	HRS No.	Туре	Quantity	Color / Finish
DF19-2830SCF (* *)	685-0001-2-	Reel terminal	10,000 pieces per reel	Gold plating
DF19-3032SCF (* *)	685-0002-5-41	Reel terminal	20,000 pieces per reel	Gold plating

Specification No. \* \* ,(\* \*)

None: 1 Reel 10,000 pieces per reel (41) : 1 Reel 20,000 pieces per reel

### Applicable Wire (tinned soft conductor)

Applicable wire size (core wire composition)	Sheath diameter				
AWG#28 (7 strands/0.127 mm)					
AWG#30 (7 strands/0.1 mm)	$\phi$ 0.5 $\sim$ $\phi$ 0.6mm				
AWG#32 (7 strands/0.08 mm)					

## ●Recommended Wire UL1571

●Strip Length 1.2~1.9mm

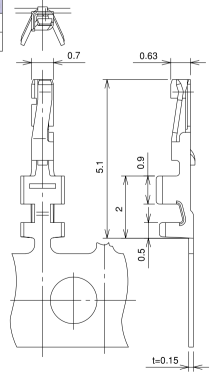
Note1: Please contact us when you use wires other than those specified in the table.

### Recommended Crimp Tooling

Туре	Product No.	HRS No.		
Applicator	plicator AP105-DF19S			
Press	CM-105	CL901-0005-4		
Manual crimping tool	HT302/DF19S	CL550-0284-7		

Note1: Product is not guaranteed when non-specified tools are used.

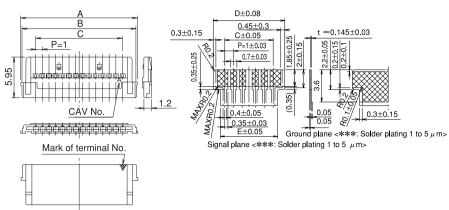
Note2: Terminals are cut for manual crimping tool use.



## ■Single Row Socket (For FPC Cable)

Note1: Wiring of FPC requires a socket and a ground plate.





Unit: mm

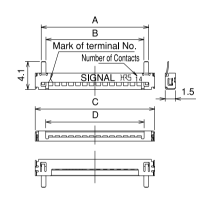
Product No.	HRS No.	Number of Contacts	Α	В	С	D	Е
DF19G-14S-1F (* *)	CL685-0017-2-* *	14	17.5	17.1	13	15.6	14
DF19G-20S-1F (* *)	CL685-0009-4-* *	20	23.5	23.1	19	21.6	20
DF19G-30S-1F (* *)	CL685-0033-9-* *	30	33.5	33.1	29	31.6	30

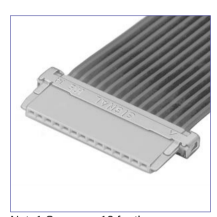
Specification No. \* \*, (\* \*)
None: 1 pack (100 pieces)

Note1: Products are sold in bulk packs. To order, specify the number of packs (100 pieces per pack).

### **■**Ground Plate for FPC







Note1:See page 12 for the assembling method.

Unit: mm

Product No.	HRS No.	Number of Contacts	Α	В	С
DF19G-14S-1F-GND (* *)	CL685-0018-5-**	14	14.4	14.35	15.75
DF19G-20S-1F-GND (* *)	CL685-0010-3-**	20	20.4	20.35	21.75
DF19G-30S-1F-GND (* *)	CL685-0034-1-**	30	30.4	30.35	31.75

Specification No. \* \*, (\* \*) None: 1 pack (100 pieces)

Note1: Products are sold in bulk packs. To order, specify the number of packs (100 pieces per pack).

### ● Applicable Assembling Tools

Туре	Product No.	HRS No.		
Desk-top tool (for 14 core wires)	DF19G-14S/PR-MD2	CL902-4514-6		
Desk-top tool (for 20 core wires)	DF19G-20S/PR-MD2	CL902-4513-3		
Desk-top tool (for 30 core wires)	DF19G-30S/PR-MD2	CL902-4518-7		

Note1: Product is not guaranteed unless Hirose approved tools are used.



## ■Single Row Socket (Fine Coaxial Cable) ... (Under development)



Specification No. \* \*, (\* \*)
None: 1 pack (100 pieces)

Product No.	HRS No.	Number of poles			
DF19G-14S-1SD (* *)		14			
DF19G-20S-1SD (* *)		20			

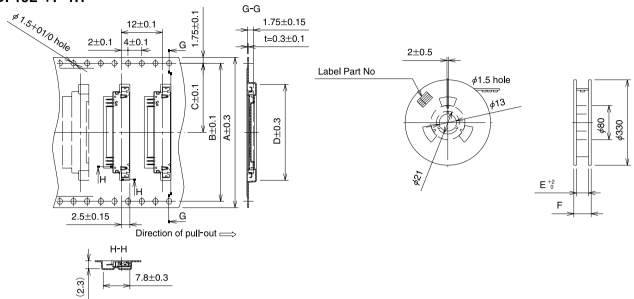
Note1: The products will be sold in bulk packs (100 pieces per pack). To order, specify the number of packs.

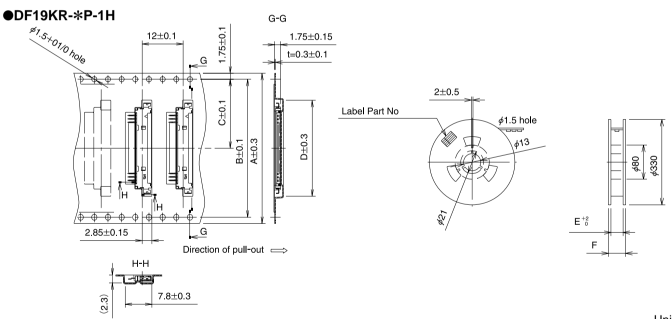
### ● Applicable Wire (Fine Coaxial Cable) ... Planned

Applicable wire size (core wire composition)	Sheath diameter		
AWG#40(7strands/0.03mm)	$\phi$ 0.3 $\sim$ $\phi$ 0.4mm		

## **●** Drawing of Tape and Reel Dimensions (as per JIS-C-0806)

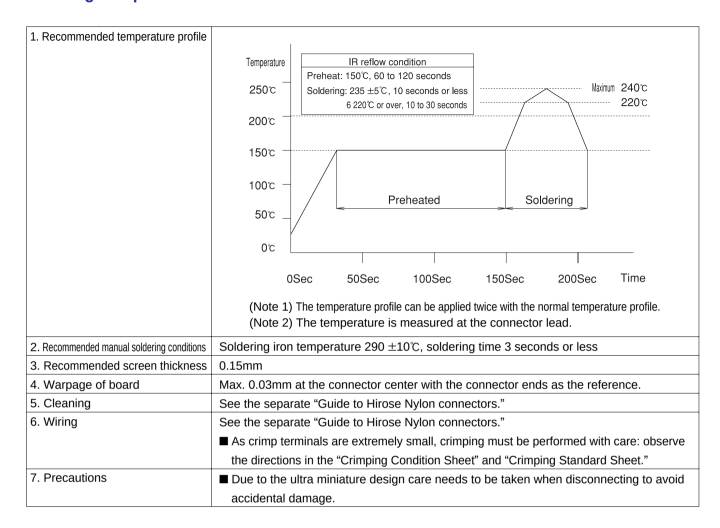
- ●DF19G-\*P-1H
- ●DF19K-\*P-1H
- ●DF19L-\*P-1H



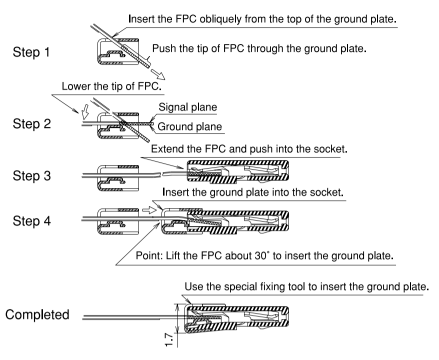


							Unit: mm	
Insertion connector	Number of Contacts	Α	В	С	D	Е	F	Remarks
DF19G - 8P-1H	8	24		11.5	16.1	24.4	30.4	
DF19G -14P-1H	14	44	40.4	20.2	22.1	44.4	50.4	On board type (1.65 mm from the board)
DF19G -20P-1H	20	44	40.4	20.2	28.1	44.4	50.4	On-board type (1.65 mm from the board)
DF19G -30P-1H	30	56	50.2	26.2	38.1	56.4	62.4	
DF19K -20P-1H	20	44	40.4	20.2	28.1	44.4	50.4	Official to the second
DF19K -30P-1H	30	56	52.4	26.2	38.1	56.4	62.4	Offset type (1.0 mm from the board)
DF19L -14P-1H	14	44	40.4	20.2	22.1	44.4	50.4	
DF19L -20P-1H	20	44	40.4	20.2	28.1	44.4	50.4	Offset type (1.0 mm from the board)
DF19L -30P-1H	30	56	52.4	26.2	38.1	56.4	62.4	
DF19KR-14P-1H	14	44	40.4	20.2	22.1	44.4	50.4	Reverse offset type
DF19KR-20P-1H	20	44	40.4	20.2	28.1	44.4	50.4	of DF19K (1.0 mm from the board)

## **●** Soldering Temperature Profile



### Assembly Procedure for FPC Socket



Note1:The ground plate and the socket are sold separately.

Note2:Use the special tool for assembling.

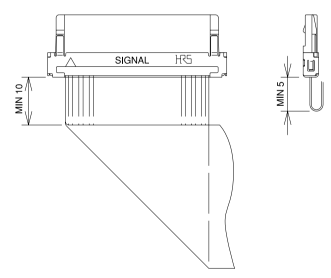
Note3:To insert the ground plate, lift the FPC about 30° to make a space for insertion. Don't apply excessive force (bending or gouging, as the FPC copper foil (end of the cover film) will crack.

Note4:If the ground plate doesn't enter the socket, don't apply excessive force, but check whether it is parallel with the socket.

Note5:To protect the FPC, insert or pull out the connector in parallel with the engagement plane.

Note6:To protect the FPC, don't apply excessive tension.

Note7:To bend the FPC, observe the allowable R and other conditions recommended by the manufacturer, and keep a distance between the bending point and the socket as shown in the illustration below.



Note8:To assemble the FPC to the socket, use the recommended jigs and tools and be careful not to be injured by the edge of the metallic part of the connector. Observe the instructions given in the manual for wiring jigs and tools.



## HIROSE ELECTRIC CO.,LTD.

5-23, OSAKI 5-CHOME, SHINAGAWA-WARD, TOKYO 141-8587, JAPAN PHONE:81-3-3491-9741

FAX :81-3-3491-9741