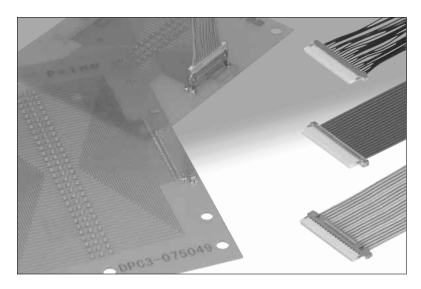
1mm Contact Pitch, Board-to-Cable, Board-to-FPC, Board-to-Micro-coaxial Cable Connectors

DF19 Series



Overview

Industry and market accepted as "De facto" standard for LCD panel connections (panels under 12 inches).

High-performance connectors for LVDS high-speed differential signals.

■Features

1. Small configuration and board space

Thin design accepts discrete wire, thin micro-coaxial cable (ϕ 1.5mm, ϕ 1.6mm max.) and FPC 1.7mm maximum thick.

2. Common use of receptacle

The same receptacle will accept plugs terminated with discrete wire, FPC or micro-coaxial cable.

3. Uniform external dimensions

The plug assembly external dimensions remain the same when is terminated with discrete wire, FPC or micro-coaxial cable.

4. Variety of mounting styles

Device design engineers have a choice of mounting styles : top-board, offset, reverse mount offset and vertical.

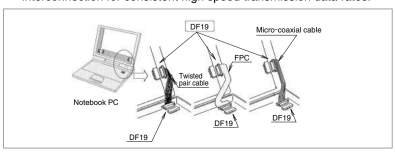
5. Ground connection

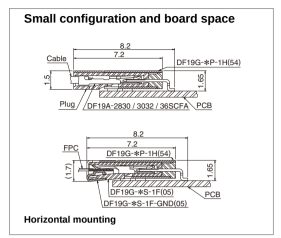
Metal grounding plates connect with the common ground line.

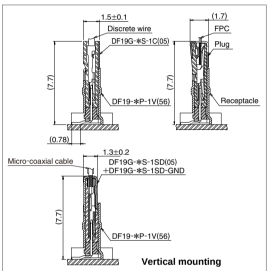
6. Glow wire compliance (Compliant with IEC60695-2-11)

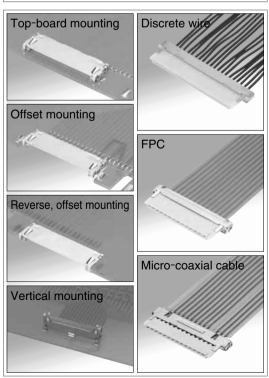
■Applications

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.









■Product Specifications

	Current rating	28 AWG : 1A				
		30 AWG : 0.9A				
		32 AWG : 0.8A	Operating temperature range	-35°C to 85°C Note 1	Storage temperature range	-10℃ to 60℃ Note 2
Rating		36 AWG : 0.5A		Note 2		
		FPC : 0.5A	Operating humidity range	20% to 80%	Storage humidity range	40% to 70%
		Micro-coaxial cable 40 AWG: 0.3A				
	Voltage rating	100V AC				

Item	Specification	Conditions
1.Insulation resistance	500MΩ min.	100 V DC
2.Withstanding voltage	No flashover or insulation breakdown.	300 V AC / one minute
3.Contact resistance	30mΩ max. ($50mΩ$ max. for FPC)	100 mA
4.Insertion-Extraction force (per contact)	Min. 0.2N, Max. 3N	Measured with a steel pin ϕ 0.2 \pm 0.005
5.Vibration	No electrical discontinuity of $1\mu s$ or more.	Frequency: 10 to 55 Hz, single amplitude of 0.75mm, 2 hours in each of the 3 directions.
6.Humidity (Steady state)	Contact resistance : $30m\Omega$ max. ($50m\Omega$ max. for FPC) Insulation resistance : $500M\Omega$ min.	96 hours at temperature of 40±2℃ and humidity of 90% to 95%
7.Temperature cycle	Contact resistance : $30m\Omega$ max. ($50m\Omega$ max. for FPC) Insulation resistance : $500M\Omega$ min.	Temperature : $-55^{\circ}\text{C} \rightarrow +5^{\circ}\text{C}$ to $+35^{\circ}\text{C} \rightarrow +85^{\circ}\text{C} \rightarrow +5^{\circ}\text{C}$ to $+35^{\circ}\text{C}$ Time (Minutes) : $30 \rightarrow 10 \rightarrow 30 \rightarrow 10 5$ cycles
8.Durability (insertion/ withdrawal)	Contact resistance : $30m\Omega$ max. ($50m\Omega$ max. for FPC)	30 cycles
9.Resistance to soldering heat	No deformation of the insulator parts affecting performance.	Re-flow soldering : At the recommended temperature profile Manual soldering : Soldering iron temperature 300°C, 3 seconds

Note1: Includes temperature rise caused by current flow.

Note2: 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 / Finish

Product	Component	Material	Finish/Color	Remarks
	Insulator	Polyamide	Black or Beige	UL94V-0
Receptacle	Contacts	Phosphor bronze	Gold plated	
	Grounding plate	Phosphor bronze	Tin plated or Tin-copper plated	
Dive	Insulator	Insulator Polyamide		
Plug	Tin-lead plated	Stainless steel	Tin-copper plated	
Crimp contact	Contact	Phosphor bronze	Gold Plated	
Plug for PPC	Insulator	Polyamide	Beige	UL94V-0
Plug for PPC	Contact	Phosphor bronze	Gold plated	
Grounding plate for PPC	Grounding plate	Stainless steel	Tin-copper plated	
	Insulator	LCP	Beige	UL94V-0
Plug for micro-coaxial cable	Contact	Phosphor bronze	Gold plated	
	Grounding plate	Phosphor bronze	Tin plated	
Grounding plate for micro-coaxial cable	Grounding plate	Phosphor bronze	Tin plated	

■ Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

Connector

Series Name : DF19	Number of contacts: 8,14,20,30 (Note 1)					
Configuration	Connector type					
■Receptacle	S : Plug					
G: Top-board mounting (1.65mm high)	P : Receptacle					
K : Offset mounting (1.0mm high)	S Contact pitch : 1mm					
L : Offset mounting (1.1mm high)	Mounting type/Termination type					
KR: Reverse offset mounting version of	H : Horizontal SMT					
DF19K (1.0mm high)	V : Vertical SMT					
■Plug for discrete wire	C : Plug – discrete wire (crimp contact)					
Blank : No grounding plate	F : Plug – FPC					
G : With grounding plate	SD : Plug - micro-coaxial cable					
	Additional separate component					
■Plug for FPC	GND : Ground plate (Note 2)					
G: With grounding plate						
■Grounding plate for FPC						
G : With grounding plate						
■Plug for micro-coaxial cable						
G: With grounding plate						
■Grounding plate for micro-coaxial cable						
G : With grounding plate						

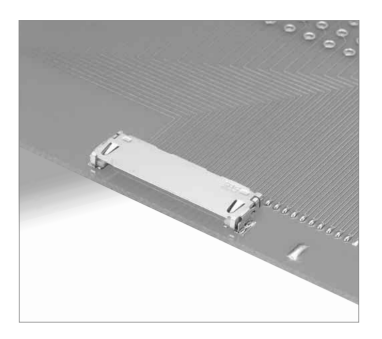
Note 1: Number of contacts will differ depending on the connector style.

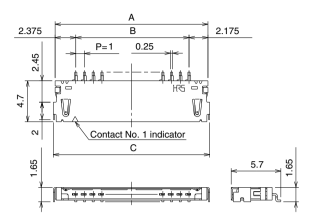
Note 2: Grounding plates are required when terminating with the FPC and micro-coaxial cable.

●Contact

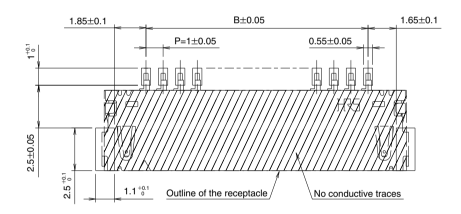
Conductor size	Plating
2830 : 28 to 30 AWG	A : Gold
3032 : 30 to 32 AWG	
36 : 36 AWG	
Contact type	Packaging
SCF : Plug contact, tape and reel	Blank: 10,000 pcs/reel
packaging	(41) : 20,000 pcs/reel

■Right angle receptacle, top-board mounting





▶PCB mounting pattern



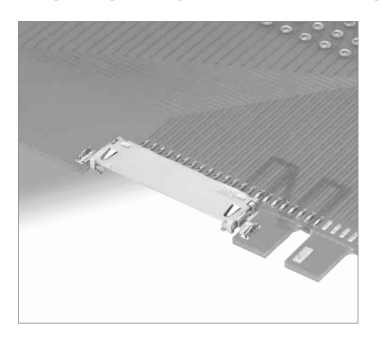
Specification

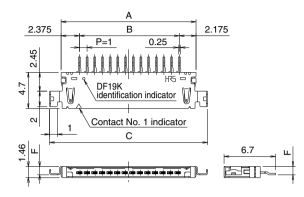
(54): Tape & reel packaging (1,000 pcs/reel)

Unit: mm

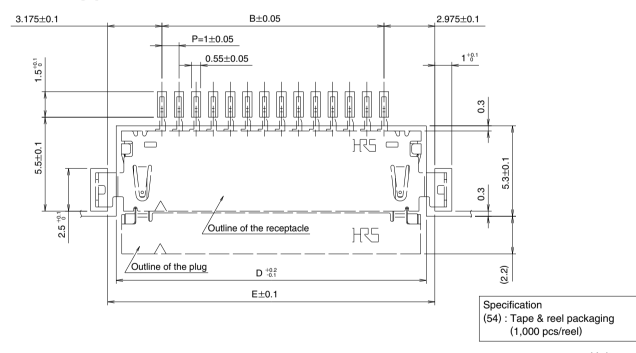
Part No.	HRS No.	No. of contacts	Α	В	С	Remarks	RoHS
DF19G- 8P-1H (54)	685-0021-0 54	8	11.55	7	11.95		YES
DF19G-14P-1H (54)	685-0004-0 54	14	17.55	13	17.95	1 65mm high	
DF19G-20P-1H (54)	685-0006-6 54	20	23.55	19	23.95	1.65mm high	
DF19G-30P-1H (54)	685-0015-7 54	30	33.55	29	33.95		

■Right angle receptacle, offset mounting





▶PCB mounting pattern

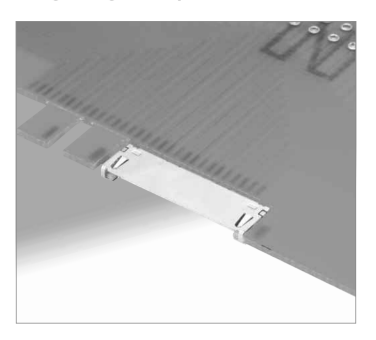


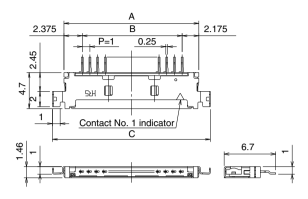
Unit: mm

Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	F	Remarks	RoHS
DF19K-20P-1H (54)	685-0008-1 54	20	23.55	19	26.55	24.15	25.15	0.1	1.0mm high	YES
DF19K-30P-1H (54)	685-0032-6 54	30	33.55	29	36.55	34.15	35.15	0.1	1.0mm nign	ILS

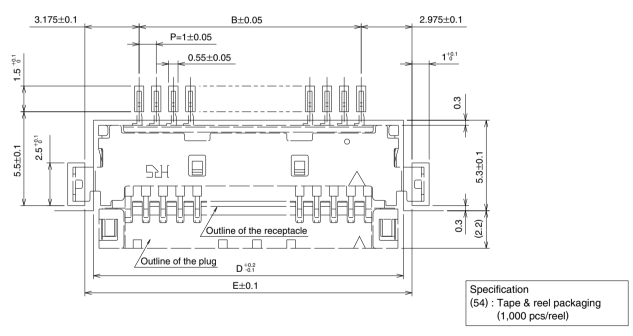
Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	F	Remarks	RoHS
DF19L-14P-1H (54)	685-0003-8 54	14	17.55	13	20.55	18.15	19.15	1.1		
DF19L-20P-1H (54)	685-0019-8 54	20	23.55	19	26.55	24.15	25.15	1.1	1.1mm high	YES
DF19L-30P-1H (54)	685-0016-0 54	30	33.55	29	36.55	34.15	35.15	1.1		

■Right angle receptacle, reverse offset mounting





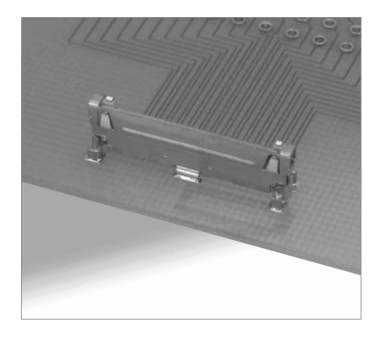
▶PCB mounting pattern

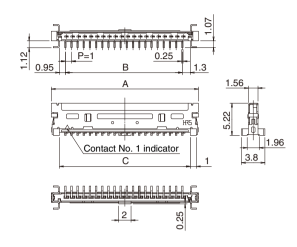


Unit: mm

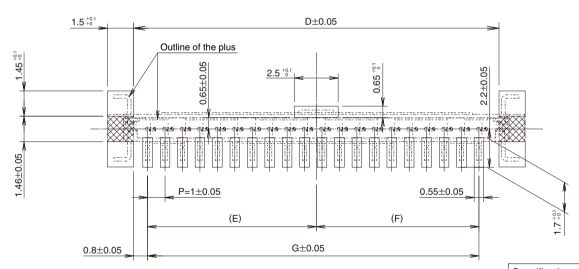
Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	Remarks	RoHS
DF19KR-14P-1H (54)	685-0024-8 54	14	17.55	13	20.55	18.15	19.15		YES
DF19KR-20P-1H (54)	685-0023-5 54	20	23.55	19	26.55	24.15	25.15	1.0mm high	

■ Vertical receptacle





▶PCB mounting pattern



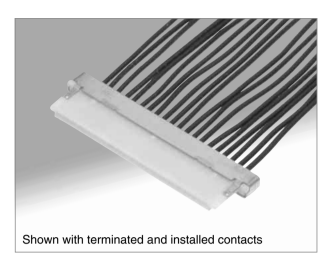
Conductive traces in this area must be covered by dielectric compound.

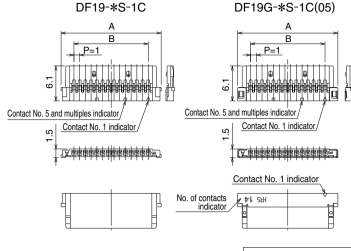
Specification (56): Tape & reel packaging (1,000 pcs/reel)

Unit: mm

Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	F	G	RoHS
DF19-14P-1V (56)	685-0036-7 56	14	17.9	13	15.25	14.95	6.675	6.325	13	YES
DF19-20P-1V (56)	685-0037-0 56	20	23.9	19	21.25	20.95	9.675	9.325	19	TES

■Plug (Discrete wire)





Specification
Blank,(05): Bag packaging
(100 pcs/pack)

Unit: mm

0.63

t=0.15

5.1

Part No.	HRS No.	No. of contacts	Α	В	RoHS
rail ivo.	Tho No.	INO. OI COITIACIS	А	Б	סחטח
DF19 - 8S-1C	685-0029-1	8	11.5	7	
DF19 -14S-1C	685-0012-9	14	17.5	13	YES
DF19 -20S-1C	685-0011-6	20	23.5	19	ILO
DF19 -30S-1C	685-0013-1	30	33.5	29	

Part No.	HRS No.	No. of contacts	Α	В	RoHS
DF19G - 8S-1C(05)	685-0022-2 05	8	11.5	7	
DF19G -14S-1C(05)	685-0005-3 05	14	17.5	13	YES
DF19G -20S-1C(05)	685-0007-9 05	20	23.5	19	169
DF19G -30S-1C(05)	685-0014-4 05	30	33.5	29	

Carrier strip

Note: Order by number of bags.

■Crimp contacts

Part No.	HRS No.	Packaging	Quantity	Finish	RoHS
DF19A-2830SCFA (* *)	685-0048-6 **		Can Chanifications		
DF19A-3032SCFA (* *)	685-0046-0 **	Tape & reel	See Specifications	Gold plated	YES
DF19A- 36SCFA (* *)	685-0047-3 **		number below		

Specification number * *(* *)

Blank: Tape & reel packaging (10,000 pcs/reel) (41): Tape & reel packaging (20,000 pcs/reel)

●Applicable cable (Tin plated annealed conductor)

Wire size (stranded wire conductor)	Jacket diameter
28 AWG (7/ 0.127mm)	
30 AWG (7/ 0.1mm)	0.5mm to 0.6mm
32 AWG (7/ 0.08mm)	
36 AWG (7/ 0.05mm)	0.27mm

●Applicable UL style UL1571(thin type) (Note2)

●Strip length 1.2mm to 1.9mm

Note 1: When using other than the recommended wire, contact your Hirose sales representative.

Note 2: Contact your Hirose sales representative when using 36 AWG.

●Tools

Part	Part No.	HRS No.
Applicator	AP105-DF19S	901-4571-3
Press unit	CM-105C	901-0001-0

Note 1: Use of other than Hirose Electric approved tools will void the product warranties.

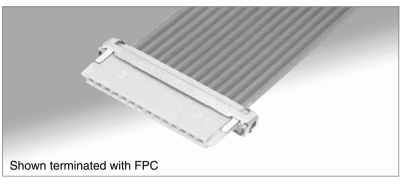
Note 2: Contact Hirose for the wire striping, contact crimp and contact insertion instructions.

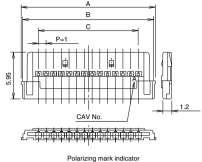
Note 3: Please do the crimping operations according to the "Crimping quality standard" and "Crimping condition table".



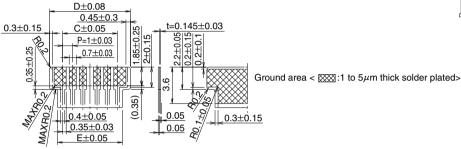
■Plug (Flat Printed Circuit)

Note: Socket and grounding plate is required.









Signal area < SSS :1 to 5µm thick solder plated>

Unit: mm

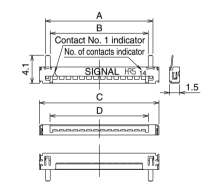
Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	RoHS
DF19G-14S-1F(05)	685-0017-2 05	14	17.5	17.1	13	15.6	14	
DF19G-20S-1F(05)	685-0009-4 05	20	23.5	23.1	19	21.6	20	YES
DF19G-30S-1F(05)	685-0033-9 05	30	33.5	33.1	29	31.6	30	

Specification (05) : Bag packaging (100 pcs/pack)

Note: Order by number of bags.

■Ground plate for FPC





Unit : mm

Part No.	HRS No.	No. of contacts	Α	В	С	D	RoHS
DF19G-14S-1F-GND(05)	685-0018-5 05	14	15.75	14.35	17.5	14.4	
DF19G-20S-1F-GND(05)	685-0010-3 05	20	21.75	20.35	23.5	20.4	YES
DF19G-30S-1F-GND(05)	685-0034-1 05	30	31.75	30.35	33.5	30.4	

Specification (05) : Bag packaging (100 pcs/pack)

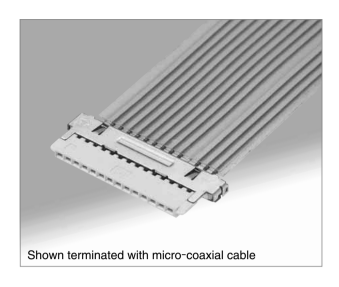
Note: Order by number of bags.

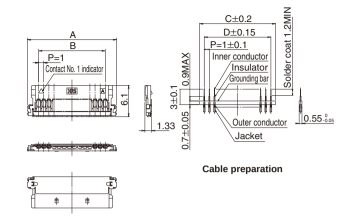
Grounding plate installation tools

Type		Part No.	HRS No.
	Desktop tool (for 14 pos.)	DF19G-14S/PR-MD2	902-4514-6
	Desktop tool (for 20 pos.)	DF19G-20S/PR-MD2	902-4513-3
	Desktop tool (for 30 pos.)	DF19G-30S/PR-MD2	902-4518-7

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

■Plug (Micro-coaxial cable)





Note 1: Connectors are designed to allow termination without cutting of the pitch loss prevention tape.

- Note 2: Required Solder coating for inner conductor.
- Note 3: When using 2-conductor micro-coaxial cable some contact positions will not be used.

Contact your Hirose sales representative.

Part No.	HRS No.	No. of contacts	Α	В	С	D	RoHS
DF19G-14S-1SD(05)	685-0026-3 05	14	17.4	13	14.8	13	YES
DF19G-20S-1SD(05)	685-0025-0 05	20	23.4	19	20.8	19	TES

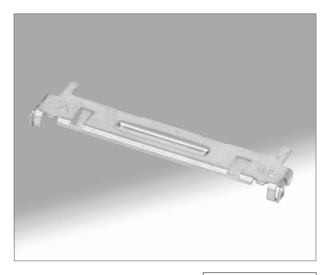
Specification
(05): Bag packaging
(100 pcs/pack)

Note: Order by number of bags.

Applicable cable (Micro-coaxial cable)

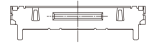
Wire size (stranded wire center conductor)	Jacket diameter
40 AWG (7/ 0.03mm)	0.3mm to 0.4mm

■Grounding plate for micro-coaxial cable





Contact No. 1 indicator



Specification Blank: Bag packaging (100 pcs/pack)

Unit: mm

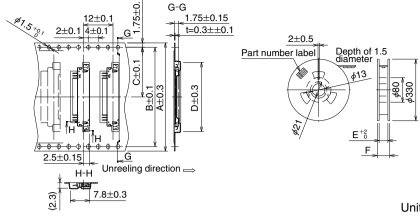
Part No.	HRS No.	HRS No. No. of contacts		RoHS
DF19G-14S-1SD-GND	685-0028-9	14	17.5	VEC
DF19G-20S-1SD-GND	685-0027-6	20	23.5	169

● Embossed Carrier Tape Dimensions Receptacles

●DF19G-*P-1H(54)

●DF19K-*P-1H(54)

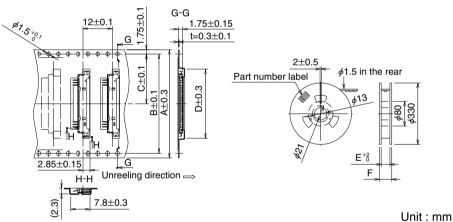
●DF19L -*P-1H(54)



Unit: mm

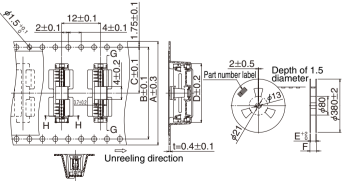
Connector	No. of contacts	Α	В	С	D	Е	F	Remarks
DF19G- 8P-1H(54)	8	24		11.5	16.1	24.4	30.4	
DF19G-14P-1H(54)	14	44	40.4	20.2	22.1	44.4	50.4	Top-board mounting
DF19G-20P-1H(54)	20	44	40.4	20.2	28.1	44.4	50.4	(1.65mm high)
DF19G-30P-1H(54)	30	56	50.2	26.2	38.1	56.4	62.4	
DF19K-20P-1H(54)	20	44	40.4	20.2	28.1	44.4	50.4	Offset mounting
DF19K-30P-1H(54)	30	56	52.4	26.2	38.1	56.4	62.4	(1.0mm high)
DF19L-14P-1H(54)	14	44	40.4	20.2	22.1	44.4	50.4	
DF19L-20P-1H(54)	20	44	40.4	20.2	28.1	44.4	50.4	Offset mounting (1.1mm high)
DF19L-30P-1H(54)	30	56	52.4	26.2	38.1	56.4	62.4	(gii)

●DF19KR-*P-1H(54)



Connector	No. of contacts	Α	В	С	D	E	F	Remarks
DF19KR-14P-1H(54)	14	44	40.4	20.2	22.1	44.4	50.4	Reverse type of DF19K
DF19KR-20P-1H(54)	20	44	40.4	20.2	28.1	44.4	50.4	Offset mounting (1.0mm high)

●DF19-*P-1V(56)

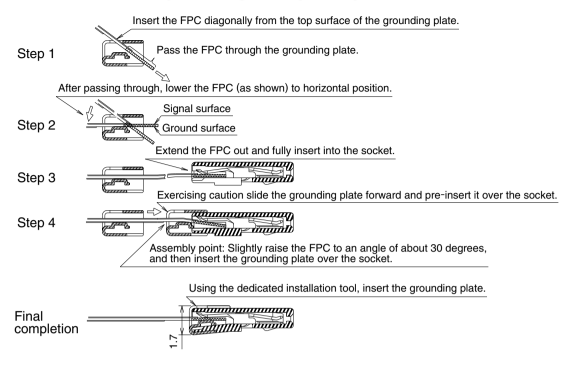


	Unit : mm							
Connector	No. of contacts	Α	В	С	D	E	F	Remarks
DF19-14P-1V(56)	14	32	28.4	14.2	18.2	32.4	38.4	Vertical recenteds
DF19-20P-1H(56)	20	44	40.4	20.2	24.2	44.4	50.4	Vertical receptacle

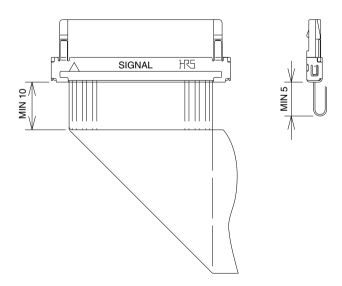
●Use recommendations

1. Recommendedtemperature profile	Temperature(°C)								
	250°C								
	220 \(
	200°C								
	180								
	150°C								
	Preheating								
	100°C								
	50°C -/								
	30 50 100 150 200 TIME(S)								
	Note 1 : 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. Note 2: The temperature profile indicates the board surface temperature at the point of contacts with the connector terminals. Note 3: The product can be used without trouble though the surface of a								
	grounding plate might discolor.								
2. Manual soldering	Manual soldering : 290±10℃ for 3 seconds								
3. Screen thickness	0.15mm								
4. Board warpage	Maximum of 0.03mm at the connector center, with both ends of the connector as								
	reference points.								
5. Cleaning conditions	Refer to "Wire-to-Board Connector Use Handbook."								
6. Termination conditions	Refer to "Wire-to-Board Connector Use Handbook."								
7. Cautions	■ Do not twist when mating/un-mating.								
8. Precautions	Refer to "Wire-to-Board Connector Use Handbook."								

◆Plug (FPC Type) Termination Procedures (Dedicated Assembly Tooling is required.)



- Note 1: The grounding plate and the plug are supplied as separate components.
- Note 2 : Dedicated assembly fixtures are required at each stage of the termination process. For detail, refer to the instruction manual supplied with the tools.
- Note 3: Do not apply excessive forces to FPC (Bending or twisting) as it may introduce cracks in the copper foil (on the cover film edge).
- Note 4: To protect the FPC, insertion and disconnection of the connectors should be performed parallel to the mating direction.
- Note 5: Do not apply excessive tension to FPC.
- Note 6 : Refer to FPC manufacturer for bend radius and other specific recommendation. Distance should be allowed for the bending position, as illustrated below.



Note 7: Follow the instruction manuals for the termination and assembly fixtures and tools.