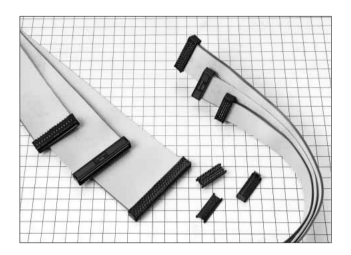


1.27mm Pitch Connector Directly Mounted on Board

HIF12 Series



■Features

1. Directly Mounted on Board

This connector, which is directly mounted on the board, can insulate and displace the 1.27mm pitch flat cable at a time.

2. Broad Connection

Using the 1.27mm pitch flat cable, this connector can be combined with HIF2E, HIF3B, HIF5, and HIF6.

3. Applicable Cable

The applicable cable is UL2651 AWG#28 flat cable (7 cores./0.127mm, jacket dia. :0.8 to 1.0mm).

■Applications

Computers, terminal equipment, various kinds of business machines.

■Product Specifications

D ::	Current rating: 0.5A	Operating Temperature Range: -55 to	o +85℃(Note 1)	Storage Temperature Range:-10 to +60°C	(Note 2)
Rating	Voltage rating: 125V AC	Operating Moisture Range: 40 to	o 80%	Storage Humidity Range: 40 to 70%	(Note 2)

Item	Specification	Condition
1. Insulation Resistance	1000M ohms min.	250V DC
2. Withstanding voltage	No flashover or insulation breakdown.	300V AC/1 minute
3. Contact Resistance	30m ohms max.	0.1A
4. Vibration	No electrical discontinuity of 1 μ s 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)	Insulation resistance: 1000M ohms min.	96 hours at temperature of 40°C and humidity of 90% to 95%
6. Temperature Cycle	No damage, cracks, or parts looseness.	(-55°C: 30 minutes →15 to 35°C: 5 minutes max. 85°C: 30 minutes →15 to 35°C: 5 minutes max.) 5 cycles
7 Posistance to Soldering heat	No deformation of components affecting performance	Solder Bath: 260℃ for 10 seconds
7. Resistance to Soldering heat No deformation of components affecting performance.		Manual soldering: 360°C for 5 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.

Note 3: Information contained in this catalog represents general requirements for this Series Contact us for the drawings and specifications for a specific part number shown.

■Material

Part	Material	Finish	Remarks
Insulator	PBT	Black	UL94V-0
Contact	Beryllium copper	Gold plated	

■Ordering Information

$$\frac{\text{HIF12}}{0} - \frac{*}{2} \frac{\text{DT}}{0} - \frac{1.27}{0} \frac{\text{R}}{0}$$

① Series Name : HIF 12

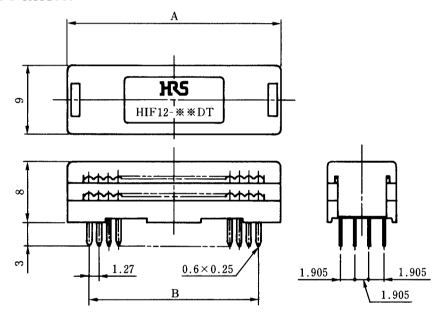
② Number of contacts: 34, 40, 50, 52, 60, 68, 80, 100

3 Contact alignment: 4-row staggered

4 Contact Pitch: 1.27mm

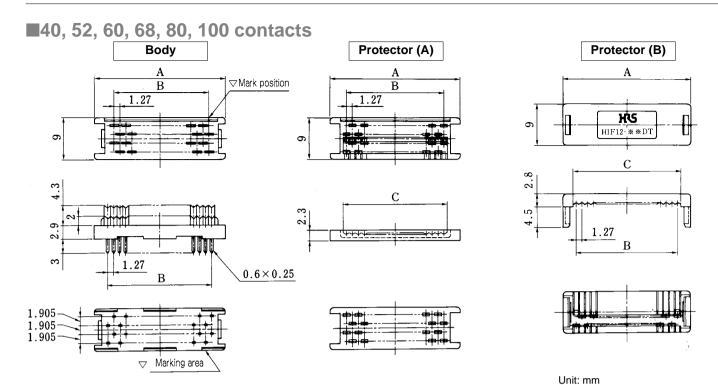
6 R : Ribbon-cable

◆Combination Pattern



Unit: mm

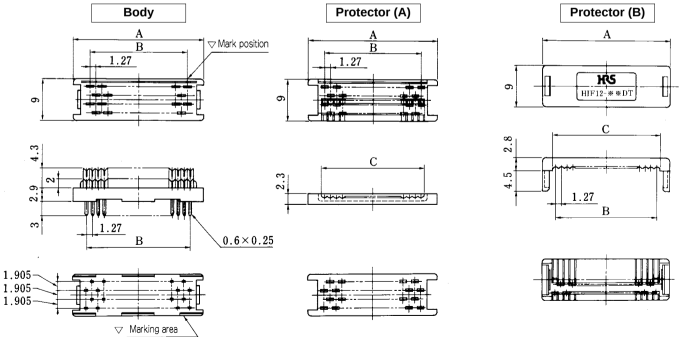
Number of Contacts	34	40	50	52	60	68	80	100
A	26.06	29.87	36.22	37.49	42.57	47.65	55.27	67.97
В	20.32	24.13	30.48	31.75	36.83	41.91	49.53	62.23



Part Number	CL No.	Number of Contacts	Α	В	С	RoHS
HIF12- 40DT-1.27R(71)	660-0005-7-71	40	29.87	24.13	25.55	
HIF12- 52DT-1.27R(71)	660-0007-2-71	52	37.49	31.75	33.17	
HIF12- 60DT-1.27R(71)	660-0008-5-71	60	42.57	36.83	38.25	VEC
HIF12- 68DT-1.27R(71)	660-0009-8-71	68	47.65	41.91	43.33	YES

660-0010-7-71 HIF12- 80DT-1.27R(71) 80 55.27 49.53 50.95 HIF12-100DT-1.27R(71) 660-0011-0-71 100 67.97 62.23 63.65

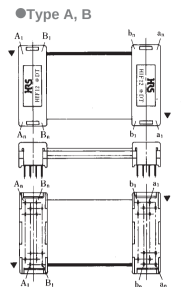
■34, 50 contacts



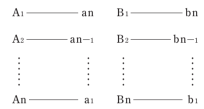
Unit: mm

Part Number	CL No.	Number of Contacts	Α	В	С	RoHS
HIF12-34DT-1.27R(71)	660-0004-4-71	34	26.06	20.32	21.74	VEC
HIF12-50DT-1.27R(71)	660-0006-0-71	50	36.22	30.48	31.9	YES

★ HIF12-HIF12 Connection Circuit Diagram 40, 52, 60, 68, 80, 100 contacts

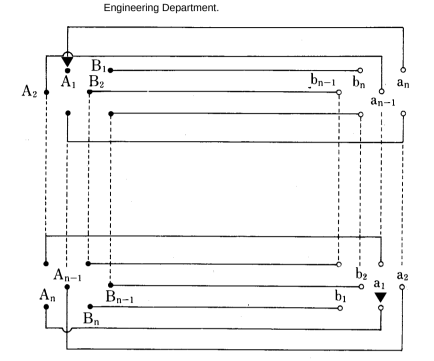


Cable 1 Connection Cable 2 Connection

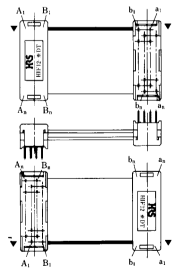


Note: In the connection circuit diagram as shown, don't connect to pin No. 2.For connection to pin No. 2, contact Hirose HIF

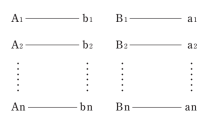
 $\frac{\text{number of contacts}}{2}$

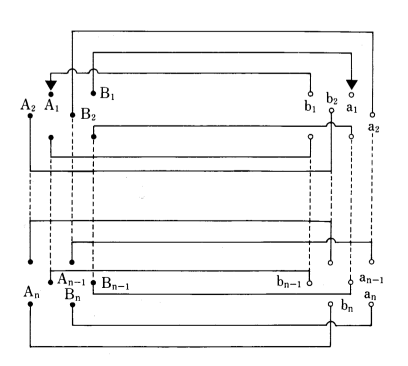






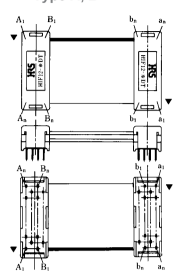
Cable 1 Connection Cable 2 Connection

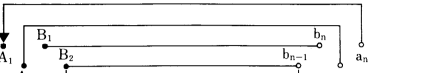




➡HIF12-HIF6 Connection Circuit Diagram 34, 50 contacts

●Type A, B

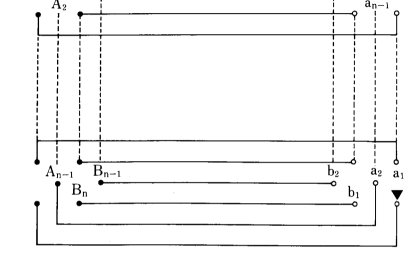




number of contacts

የ b_n

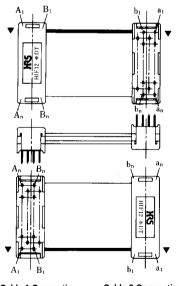
Bn-

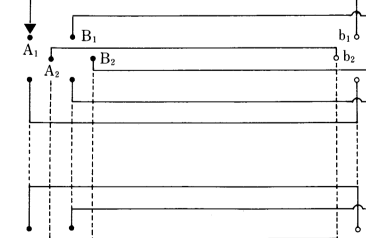


●Type A, A

- a₁

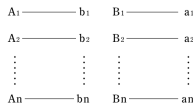
An-





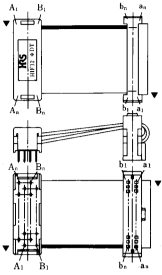
 ΦB_{n-1}

Cable 1 Connection Cable 2 Connection



★HIF12-HIF6 Connection Circuit Diagram 40, 52, 60, 68, 80, 100 contacts

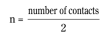
●Type A, B

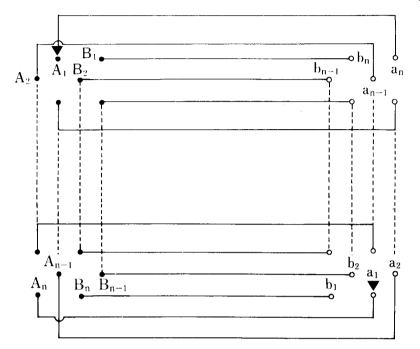


Cable 2 Connection

$A_1 -\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	B ₁
A_2 — $an-1$	B2
An — a1	Bn — b

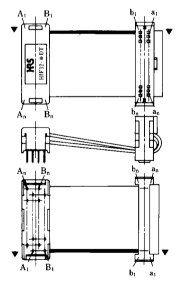
Note: In the connection circuit diagram as shown, don't connect to pin No. 2. For connection to pin No. 2, contact Hirose HIF Engineering Department.



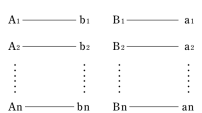


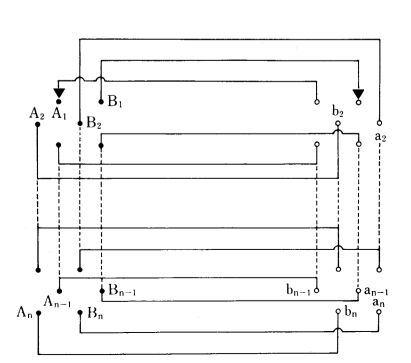
●Type A, A

Cable 1 Connection

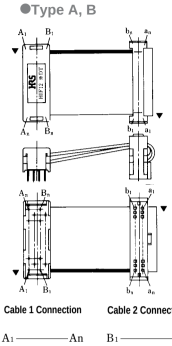


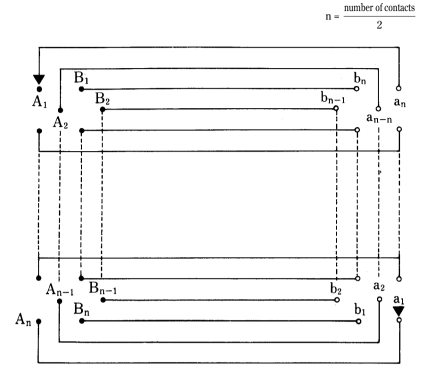
Cable 1 Connection **Cable 2 Connection**

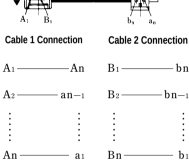


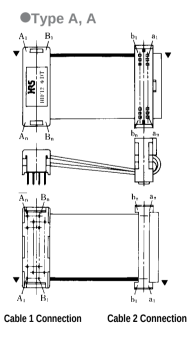


★HIF12-HIF12 Connection Circuit Diagram 34, 50 contacts

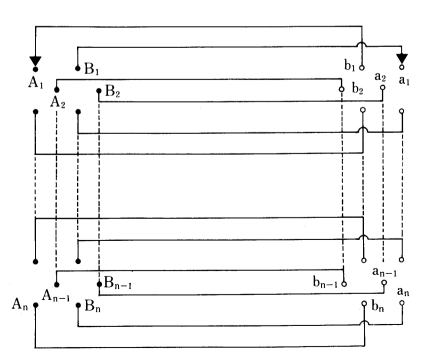




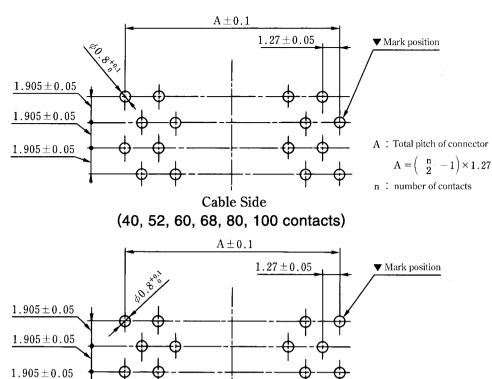




Bn-



● PCB mounting pattern

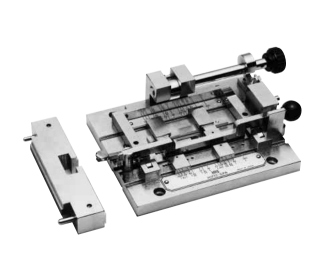


Cable Side (34, 50 contacts)

◆Connection Jig

Guide Plate

●Hi-Flex Connection Press



Part Number	CL No.	
HIF12-GPA	550-0208-9	



Part Number	CL No.	
Hi-Flex Connection Press HHP502	550-0082-2	