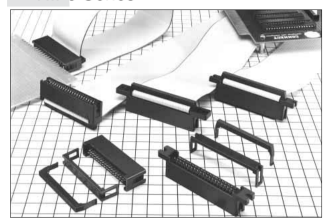
Card Edge Type Ribbon Cable Connector

HIF5 Series



■ Features

1. Product Variation

The area to install the connector body is classified into three types according to full hole mounting area, semi-mounting area and non-mounting area.

2. Mounting Density Enhancement

This connector is designed so that the ribbon cable can turn back within the connector molding range. The connector can be installed without coming out of the insulator.

3. Applicable Cable

The applicable cable is a <UL2651>AWG#28 flat cable (7 pcs./0.127mm, jacket dia.: 0.8~1.0mm).

Applications

Computers, FDD, various kinds of electronic equipment.

■ Product Specifications

Datina	Current rating: 1A	Operating Temperature Range:–55 to +85℃ (Note 1)	Storage Temperature Range:–10 to +60℃(Note 2)
Rating	Voltage rating: 200V AC	Operating Moisture Range:40 to 80%	Storage Humidity Range:40 to 70% (Note 2)

Item	Specification	Condition
1. Insulation Resistance	1000M ohms min.	500V DC
2. Withstanding voltage	No flashover or insulation breakdown.	650V AC/1 minute
3. Contact Resistance	15m 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.	(-65°C: 30 minutes →15 to 35°C: 5 minutes max. 125°C: 30 minutes →15 to 35°C: 5 minutes max.) 5 cycles
7. Durability (Mating/un-mating)	Contact resistance15m ohms max.	500 cycles

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

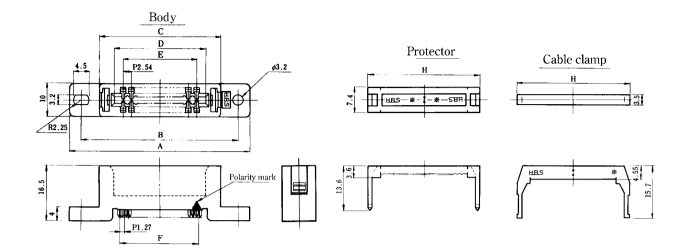
Part	Material	Finish		Finish		Remarks
Insulator	PBT	Black		UL94V-0		
Contact	Copper alloy	Contact area	Gold plated over nickel underplated			
Contact	Copper alloy	Connection area Nickel plated				

■ Ordering Information

$$\frac{\mathsf{HIF5}}{\bullet} \quad \frac{\mathsf{B}}{\bullet} - \frac{*}{\bullet} \quad \frac{\mathsf{D}}{\bullet} \quad \frac{\mathsf{A}}{\bullet} - \frac{2.54}{\bullet} \quad \frac{\mathsf{R}}{\bullet}$$

Series Name: HIF5	Contact alignment: D : Double
Mold type B: With full mounting hole	Plating type: A : Selective gold plated
C: With half mounting hole	Contact Pitch: 2.54mm
D: Without mounting hole	Connection type: R : Ribbon cable
Number of contacts: 20, 26, 34, 40, 50, 60	

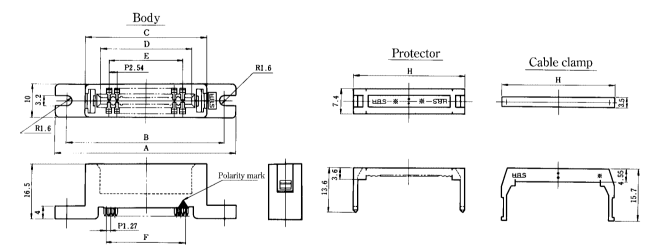
■ With Mounting Full Hole





Part Number	CL No.	Number of Contacts	Α	В	С	D	Е	F	Н	RoHS
HIF5B-20DA-2.54R(71)	564-0014-5-71	20	56	48.26	36.04	28.04	22.86	24.13	33.54	
HIF5B-26DA-2.54R(71)	564-0015-8-71	26	63.62	55.88	43.66	35.66	30.48	31.75	41.16	
HIF5B-34DA-2.54R(71)	564-0016-0-71	34	73.78	66.04	53.82	45.82	40.64	41.91	51.32	YES
HIF5B-40DA-2.54R(71)	564-0017-3-71	40	81.4	73.66	61.44	53.44	48.26	49.53	58.94	150
HIF5B-50DA-2.54R(71)	564-0018-6-71	50	94.1	86.36	74.14	66.14	60.96	62.23	71.64	
HIF5B-60DA-2.54R(71)	564-0019-9-71	60	106.8	99.06	86.84	78.84	73.66	74.93	84.34	

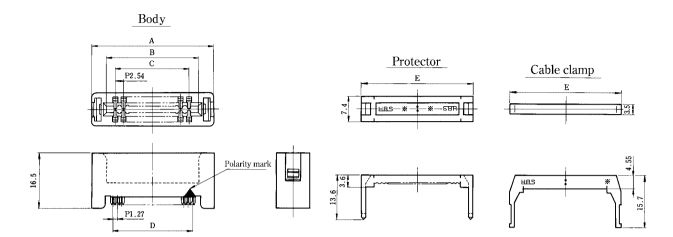
■ With Mounting Half hole





Part Number	CL No.	Number of Contacts	Α	В	С	D	Е	F	Н	RoHS
HIF5C-20DA-2.54R(71)	564-0020-8-71	20	50.8	45.72	36.04	28.04	22.86	24.13	33.54	
HIF5C-26DA-2.54R(71)	564-0021-0-71	26	58.42	53.34	43.66	35.66	30.48	31.75	41.16	
HIF5C-34DA-2.54R(71)	564-0022-3-71	34	68.58	63.5	53.82	45.82	40.64	41.91	51.32	YES
HIF5C-40DA-2.54R(71)	564-0023-6-71	40	76.2	71.12	61.44	53.44	48.26	49.53	58.94	IES
HIF5C-50DA-2.54R(71)	564-0024-9-71	50	88.9	83.82	74.14	66.14	60.96	62.23	71.64	
HIF5C-60DA-2.54R(71)	564-0025-1-71	60	101.6	96.52	86.84	78.84	73.66	74.93	84.34	

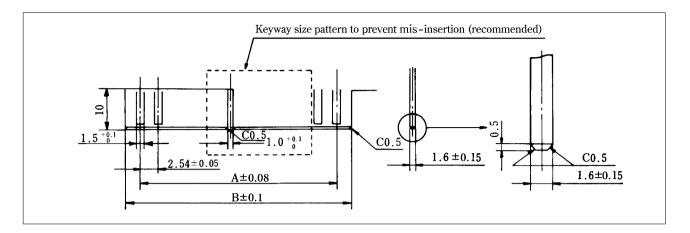
■ Without Mounting Hole





Part Number	CL No.	Number of Contacts	Α	В	С	D	Е	RoHS
HIF5D-20DA-2.54R(71)	564-0026-4-71	20	36.04	28.04	22.86	24.13	33.54	
HIF5D-26DA-2.54R(71)	564-0027-7-71	26	43.66	35.66	30.48	31.75	41.16	
HIF5D-34DA-2.54R(71)	564-0028-0-71	34	53.82	45.82	40.64	41.91	51.32	YES
HIF5D-40DA-2.54R(71)	564-0029-2-71	40	61.44	53.44	48.26	49.53	58.94	ILS
HIF5D-50DA-2.54R(71)	564-0030-1-71	50	74.14	66.14	60.96	62.23	71.64	
HIF5D-60DA-2.54R(71)	564-0031-4-71	60	86.84	78.84	73.66	74.93	84.34	

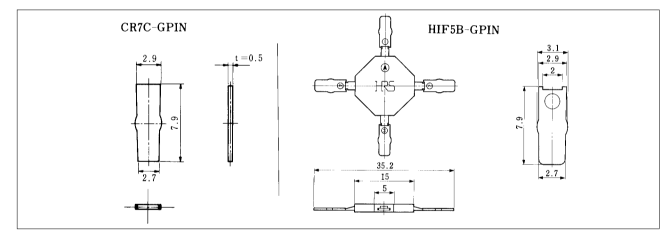
◆PCB Dimensions



Number of Contacts	20	26	34	40	50	60
А	22.86	30.48	40.64	48.26	60.96	73.66
В	27.84	35.46	45.62	53.24	65.94	78.64

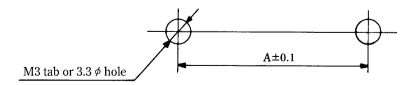
Note. Using the polarizing key prevents mis-insertion in the printed board. For use, insert the polarizing key so as to hit the mold bottom.

◆ Polarizing Key



Part Number	CL No.	Material	RoHS
CR7C-GPIN	507-0055-8	Poly acetal resin, white	YES
HIF5B-GPIN	564-0052-4	PBT, beige	ILS

♦ Panel Cutouts



Unit: mm

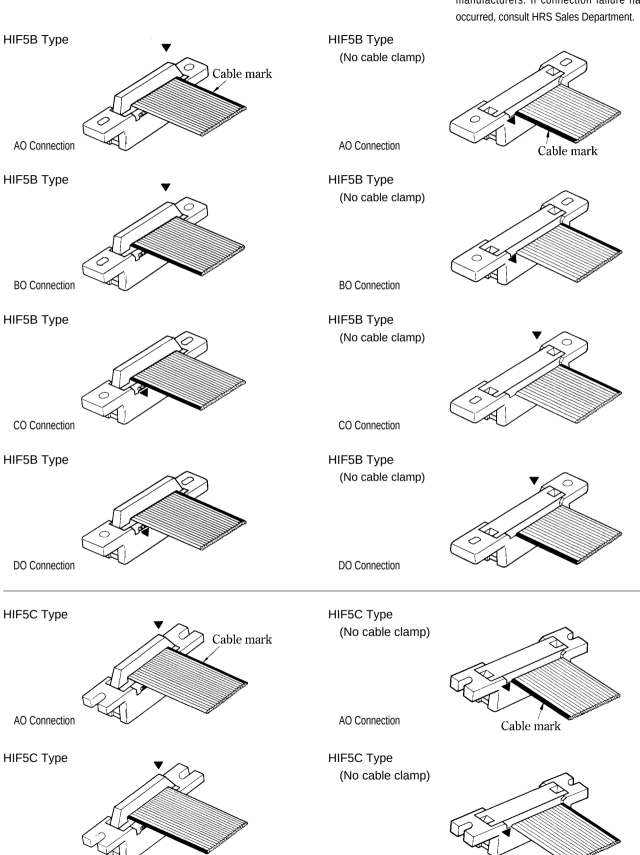
	Number of Contacts	20	26	34	40	50	60
mounting Half hole	size A	45.72	53.34	63.50	71.12	83.82	96.52
mounting Full hole	size A	48.26	55.88	66.04	73.66	86.36	99.06

Connection Procedures

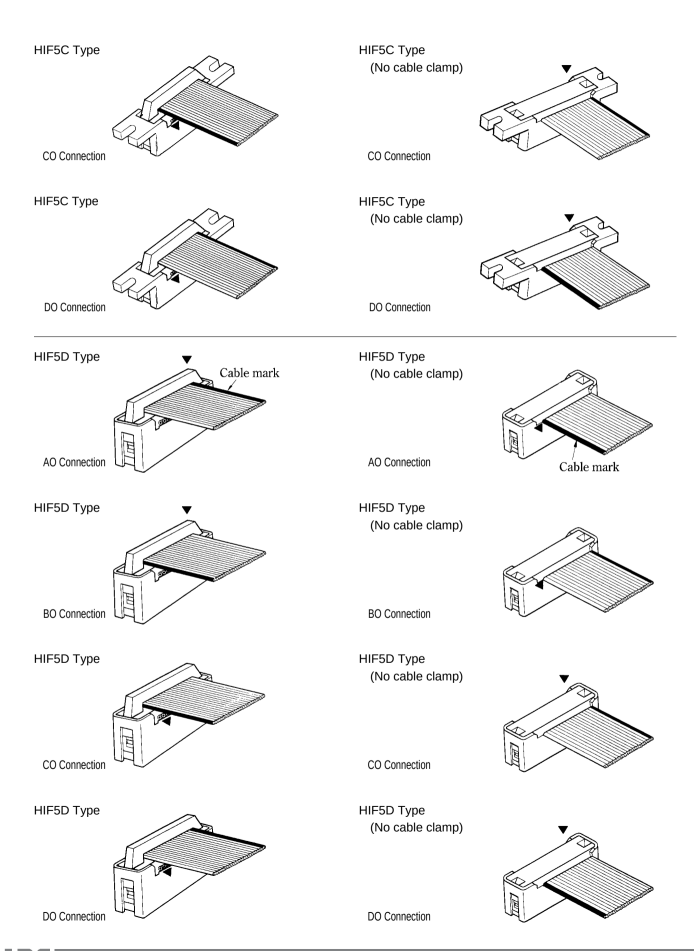
BO Connection

Note 1. Cable length tolerance Less than 500 $^{+10}_{0}$ (mm) More than 500 pcs. $^{+3}_{0}$ %

Note 2. When a cable such as a twist cable or a slit (like a roller screen) cable is used, the cable pitch will slightly change according to cable manufacturers. If connection failure has occurred, consult HRS Sales Department.



BO Connection



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirose Electric:

HIF5-34D-2.54R HIF5-60D-2.54R HIF5B-20DA-2.54R(71) HIF5B-34DA-2.54R(71) HIF5B-40DA-2.54R(71) HIF5B-50DA-2.54R(71) HIF5B-60DA-2.54R(71) HIF5C-20DA-2.54R(71) HIF5C-20DA-2.54R(71) HIF5C-20DA-2.54R(71) HIF5C-40DA-2.54R(71) HIF5C-50DA-2.54R(71) HIF5C-60DA-2.54R(71) HIF5D-20DA-2.54R(71) HIF5D-34DA-2.54R(71) HIF5D-40DA-2.54R(71) HIF5D-50DA-2.54R(71) HIF5D-60DA-2.54R(71) HIF5B-34DA-2.54R(71) HIF5F-50DA-2.54R(71) HIF5B-GPIN HIF5.5A-GP20 HIF5.5A-GP40 HIF5.5A-GP34 HIF5.5A-GP60 HIF5.5A-GP50 HIF5.5A-GP26