## **■**Product Specifications

Ratings	Rated Current 0.5 A (Note 1) Rated Voltage AC 50 Vrms	Operating Temperature Range -40 ~ +85°C (Note 2) Operating Humidity Range Relative humidity 90% or less (no condensation shouldbe present)	Storage Temperature Range -10 ~ +50°C (Note 3) Storage Humidity Range Relative humidity 90% or less (no condensation should be present)
Adaptive FPC/FFC contact specifications	t= 0.3 ±0.05 Gold p	lating	

Item	Specification	Conditions
1. Insulation Resistance	Minimum of 500 $M\Omega$	Measured with DC 100 V
2. Withstanding Voltage	No flashover or breakdown	AC 150 Vrms is applied for one minute.
3. Contact Resistance	Maximum of 50 mΩ ∗including FPC/FFC conductor resistance	Measured at 1mA (DC or 1,000Hz)
4. Durability	Contact Resistance: Maximum of 50 m $\!\Omega$ No damaged, cracked or looseness of parts	20 mating cycles
5. Vibration Resistance	No electrical discontinuity of $1\mu s$ or greater Contact Resistance: Maximum of 50 m $\Omega$ No damages, cracks and looseness of parts	Frequency: 10 to 55Hz Single amplitude of 0.75mm for 10 cycles in 3 axial directions
6. Shock Resistance	No electric discontinuity of $1\mu s$ or greater Contact Resistance: Maximum of 50 m $\Omega$ No damaged, cracked or looseness of parts	Acceleration of 981m/s², 6ms duaration, sine half-wave waveform 3 cycles in each of the 3 axis
7. Humidity Resistance of Steady State	Contact Resistance: Maximum of 50 m $\!\Omega$ Insulation Resistance: Minimum of 50 M $\!\Omega$ No damaged, cracked or looseness of parts	96 hours at temperature: 40°C and humidity: 90 to 95%
8. Temperature Cycles	Contact Resistance: Maximum of 50 m $\!\Omega$ Insulation Resistance: Minimum of 50 M $\!\Omega$ No damaged, cracked or looseness of parts	Temperature: $-40 \rightarrow +15$ to $+35 \rightarrow +85 \rightarrow +15$ to $+35$ °C Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 minutes 5 cycles
9. Solder Heat Resistance	Should not have external deformity or loose parts	Reflow: according to the Recommended Temperature Profile Hand solder: 350 $\pm$ 5 $^{\circ}$ C for 5 seconds

<sup>(</sup>Note 1) When energizing rated current to all contacts, use 70% of rated current.

#### Materials

Component	Materials	Color/Finish	Remarks	
Inquilator	LCP	Gray	UL94V-0	
Insulator	LCP	Black	- UL94V-0	
Contact	Phosphor bronze	Gold plating		
Metal fitting	Brass	Pure tin plating		

### **■**Product Number Structure

Refer to this page when determining product specifications by model types. Please place orders with part numbers listed in this catalog. The characteristics and specifications of the product described in this catalog are reference values. Please make sure to check the latest delivery specifications at the time of product use.

FΗ	28	D	- 50	(25)	S	В	-	0.5	SH	(05)
1	2	3	4	6	6	7		8	9	10

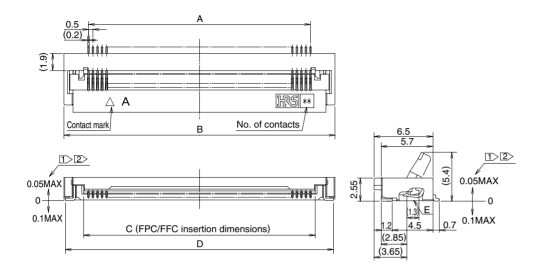
0	Series Name: FH	6	Contact arrangement: Single (single row)
2	Series No.: 28	7	Eccentric direction: BlankStandard type (without eccentricity) BEccentric type (contacts on the opposite side of polarity mark)
3	None, D: Standard type E: Long reinforcing fitting type H: Space-saving type	8	Contact Pitch: 0.5 mm, 1 mm
4	Standard type: The number of contacts  Eccentric type: Number of contacts in 0.5mm housing	9	Mounting direction , SHSMT horizontal mounting type
6	Standard type: Blank Eccentric type: Actual number of pins	10	Specification: (05)Gold plating, 2,000 pieces per reel (10) Specification:Partial gold plating, 2,000 pieces per reel (07)Gold plating (for 40 contact only.), 2,000 pieces per reel (98)Gold plating, 500 pieces per reel

<sup>(</sup>Note 2) Includes temperature rise caused by current flow.

<sup>(</sup>Note 3) The term "storage" here refers to products stored for a long period prior to board mounting and use. The operating temperature and humidity range covers the non-energized condition of connectors after board mounting and the temporary storage.

#### **■**Connector Dimensions

#### [Standard type] 0.5 mm pitch product



Notes 1 The coplanarity of the metal fitting and contact is 0.1 MAX.

- 2 The contact lead position shows the dimension from the E surface of the case bottom.
- 3 This product is sold in embossed, tape and reel packaging. For details on this product please refer to the "Packaging Specifications" located on page 9.
- 4 Recesses in part structure may be added to improve molding characteristics.
  Black marks may appear in the mold resin, but they will not negatively affect the performance of these connectors.
- 5 The color of the plating may change after the reflow process, but it will not negatively affect the performance of these connectors.

## **■**Connector dimension table [Standard type]

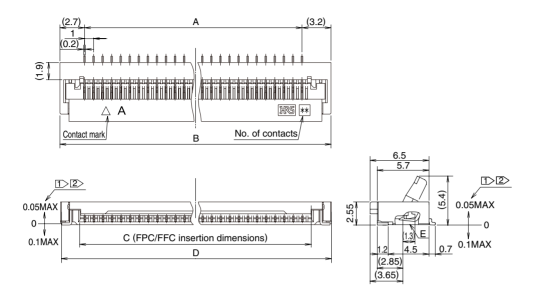
Unit: mm

Part No.	HRS No.	No. of Contacts	Α	В	С	D
FH28-10S-0.5SH(**)	CL586-1861-4-**	10	4.5	9.9	5.57	9.58
FH28-15S-0.5SH(**)	CL586-1868-3-**	15	7	12.4	8.07	12.08
FH28D-20S-0.5SH(**)	CL586-1823-5-**	20	9.5	14.9	10.57	14.58
FH28D-28S-0.5SH(**)	CL586-1835-4-**	28	13.5	18.9	14.57	18.58
FH28D-30S-0.5SH(**)	CL586-1827-6-**	30	14.5	19.9	15.57	19.58
FH28-40S-0.5SH(**)	CL586-1803-8-**	40	19.5	24.9	20.57	24.58
FH28-45S-0.5SH(**)	CL586-1848-6-**	45	22	27.4	23.07	27.08
FH28D-50S-0.5SH(**)	CL586-1808-1-**	50	24.5	29.9	25.57	29.58
FH28D-55S-0.5SH(**)	CL586-1821-0-**	55	27.0	32.4	28.07	32.08
FH28-60S-0.5SH(**)	CL586-1811-6-**	60	29.5	34.9	30.57	34.58
FH28D-64S-0.5SH(**)	CL586-1813-1-**	64	31.5	36.9	32.57	36.58
FH28D-68S-0.5SH(**)	CL586-1819-8-**	68	33.5	38.9	34.57	38.58
FH28D-74S-0.5SH(**)	CL586-1828-9-**	74	36.5	41.9	37.57	41.58

(Note 1) This product is sold in embossed, tape and reel packaging. This product is sold in full reel quantities of either 2,000 or 500 piece reels. Please place orders by full reel quantities.

#### **■**Connector Dimensions

#### [Standard type] 1 mm pitch product



Notes 1 The lead flatness of metal fitting and contact is 0.1 MAX.

- 2 The contact lead position shows the dimension from the E surface of the case bottom.
- 3 This product is sold in embossed, tape and reel packaging. For details on this product please refer to the "Packaging Specifications" located on page 9.
- 4 Recesses in part structure may be added to improve molding characteristics

  Black marks may appear in the mold resin, but they will not negatively affect the performance of these connectors.
- 5 The color of the plating may change after the reflow process, but it will not negatively affect the performance of these connectors.

## **■**Connector dimension table [Standard type]

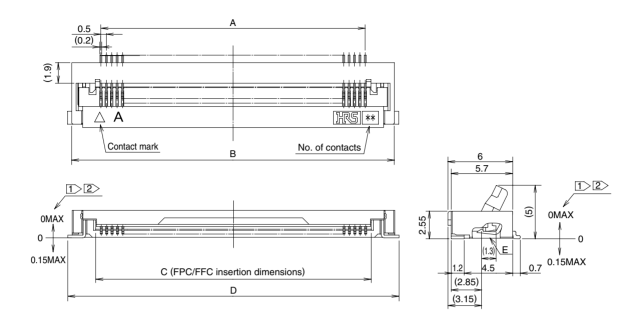
Unit: mm

Part No.	HRS No.	No. of Contacts	Α	В	С	D
FH28D-20(10)SB-1SH(**)	CL586-1863-0-**	10	9	14.9	10.57	14.58
FH28D-30(15)SB-1SH(**)	CL586-1860-1-**	15	14	19.9	15.57	19.58
FH28-40(20)SB-1SH(**)	CL586-1832-6-**	20	19	24.9	20.57	24.58
FH28D-50(25)SB-1SH(**)	CL586-1817-2-**	25	24	29.9	25.57	29.58
FH28-60(30)SB-1SH(**)	CL586-1818-5-**	30	29	34.9	30.57	34.58
FH28D-64(32)SB-1SH(**)	CL586-1852-3-**	32	31	36.9	32.57	36.58
FH28D-68(34)SB-1SH(**)	CL586-1812-9-**	34	33	38.9	34.57	38.58

(Note 1) This product is sold in embossed, tape and reel packaging. This product is sold in full reel quantities of either 2,000 or 500 piece reels. Please place orders by full reel quantities.

#### **■**Connector Dimensions

#### [Space-saving type]



Notes 1 The lead flatness of metal fitting and contact is 0.1 MAX.

- 2 The contact lead position shows the dimension from the E surface of the case bottom.
- 3 This product is sold in embossed, tape and reel packaging. For details on this product please refer to the "Packaging Specifications" located on page 9.
- 4 Recesses in part structure may be added to improve molding characteristics

  Black marks may appear in the mold resin, but they will not negatively affect the performance of these connectors.
- 5 The color of the plating may change after the reflow process, but it will not negatively affect the performance of these connectors.

## **■**Connector dimension table [Space-saving type]

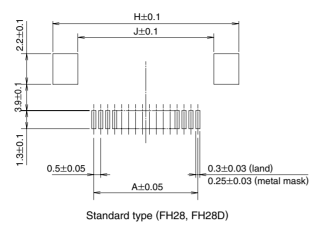
Unit: mm

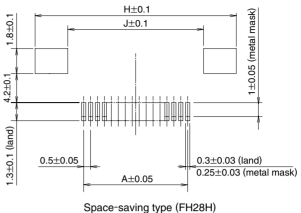
Part No.	HRS No.	No. of Contacts	Α	В	С	D
FH28H-80S-0.5SH(**)	CL586-1805-3-**	80	39.5	44.9	40.57	45.7

(Note 1) This product is sold in embossed, tape and reel packaging. This product is sold in full reel quantities of either 2,000 or 500 piece reels. Please place orders by full reel quantities.

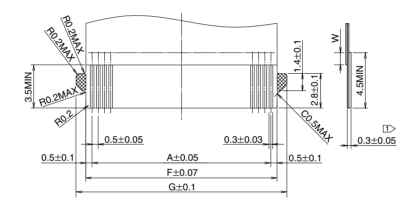
## ■ Recommended PCB layout and metal mask dimensions for 0.5 mm pitch products

Recommended metal mask thickness: t= 0.15





### ■Recommended FPC/FFC dimensions for 0.5 mm pitch products



Notes 1 The stiffener needs to be a minimum of 0.188 (7.5 mil) thick.

2 The W dimension needs to be a minimum of 0.5 mm.

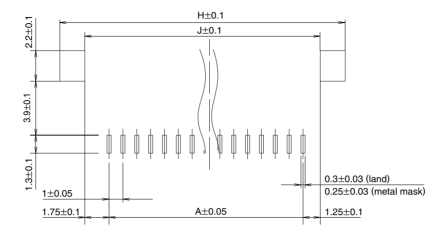
## ■Recommended PCB layout, metal mask and FPC dimensions for 0.5 mm pitch products

Unit: mm

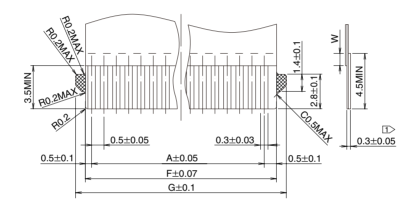
						Unit: mm
Part No.	HRS No.	No. of Contacts	F	G	Н	J
FH28-10S-0.5SH(**)	CL586-1861-4-**	10	5.5	7.1	10.6	7
FH28-15S-0.5SH(**)	CL586-1868-3-**	15	8	9.6	13.1	9.5
FH28D-20S-0.5SH(**)	CL586-1823-5-**	20	10.5	12.1	15.6	12.0
FH28D-28S-0.5SH(**)	CL586-1835-4-**	28	14.5	16.1	19.6	16.0
FH28D-30S-0.5SH(**)	CL586-1827-6-**	30	15.5	17.1	20.6	17.0
FH28-40S-0.5SH(**)	CL586-1803-8-**	40	20.5	22.1	25.6	22.0
FH28-45S-0.5SH(**)	CL586-1848-6-**	45	23	24.6	28.1	24.5
FH28D-50S-0.5SH(**)	CL586-1808-1-**	50	25.5	27.1	30.6	27.0
FH28D-55S-0.5SH(**)	CL586-1821-0-**	55	28.0	29.6	33.1	29.5
FH28-60S-0.5SH(**)	CL586-1811-6-**	60	30.5	32.1	35.6	32.0
FH28D-64S-0.5SH(**)	CL586-1813-1-**	64	32.5	34.1	37.6	34.0
FH28D-68S-0.5SH(**)	CL586-1819-8-**	68	34.5	36.1	39.6	36.0
FH28D-74S-0.5SH(**)	CL586-1828-9-**	74	37.5	39.1	42.6	39.0
FH28H-80S-0.5SH(**)	CL586-1805-3-**	80	40.5	42.1	46.7	42.0

# ■Recommended PCB layout and metal mask dimensions for 1 mm pitch products

Recommended metal mask thickness: t= 0.15



## ■Recommended FPC/FFC dimensions for 1mm pitch products



Note 1 The stiffener needs to be a minimum of 0.188 (7.5 mil) thick.

Note 2 The W dimension needs to be a minimum of 0.5 mm.

## ■Recommended PCB layout, metal mask and FPC dimensions for 1 mm pitch products

Unit: mm

						Offit. Iffili
Part No.	HRS No.	No. of Contacts	F	G	Н	J
FH28D-20(10)SB-1SH(**)	CL586-1863-0-**	10	10.5	12.1	15.6	12
FH28D-30(15)SB-1SH(**)	CL586-1860-1-**	15	15.5	17.1	20.6	17
FH28-40(20)SB-1SH(**)	CL586-1832-6-**	20	20.5	22.1	25.6	22
FH28D-50(25)SB-1SH(**)	CL586-1817-2-**	25	25.5	27.1	30.6	27
FH28-60(30)SB-1SH(**)	CL586-1818-5-**	30	30.5	32.1	35.6	32
FH28D-64(32)SB-1SH(**)	CL586-1852-3-**	32	32.5	34.1	37.6	34
FH28D-68(34)SB-1SH(**)	CL586-1812-9-**	34	34.5	36.1	39.6	36

### ■FH28 Series FPC/FFC Material Configuration (Recommended Specifications)

#### 

(25)(25)3 Surface treatment 35 Copper foil Heat stiffener adhesive 25 Base adhesive 25 Base film Polymide Heat stiffener adhesive Stiffener adhesive 30 175 Polymide 7mil Reinforcing film Total 293

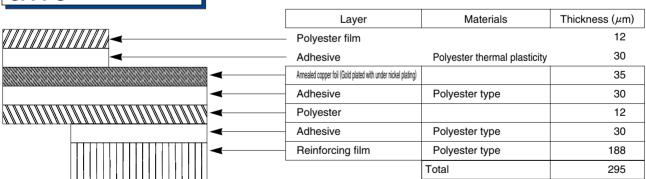
## 2. Double-sided FPC

#### **FPC: Flexible Printed Circuit**

	Layer	Materials	Thickness (µm)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Cover lay film	Polymide 1mil	(25)
<b>4</b>	Cover adhesive		(25)
	Surface treatment	Under nickel plating 1 $\sim$ 5 $\mu$ m+ gold plating 0.2 $\mu$ m	3
	Through hole copper	Cu	15
	Copper foil	Cu 1/2oz	18
	Base adhesive	Heat stiffener adhesive	18
	Base film	Polymide 1mil	25
	Base adhesive	Heat stiffener adhesive	18
	Copper foil	Cu 1/2oz	(18)
	Cover adhesive	Heat stiffener adhesive	25
	Cover lay film	Polymide 1mil	25
	Stiffener adhesive	Heat stiffener adhesive	50
	Reinforcing film	Polymide 4mil	100
* Remove the copper foil on the back of double-side	d FPC to avoid	Total	297

Remove the copper foil on the back of double-sided FPC to avoid damage due to FPC bending.

## 3. FFC Flexible Flat Cable



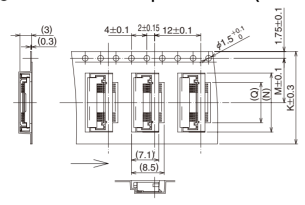
Nominal thickness tolerance is approximately  $\pm 20 \mu m$ .

- 1. These specifications are an example of the material configuration of an FPC/FFC (t=  $0.3 \pm 0.05$ ) used on the FH28 series.
- 2. Please contact the FPC/FFC manufacturer for the material configurations of their FPC/FFC.

## **■**Packaging Specifications

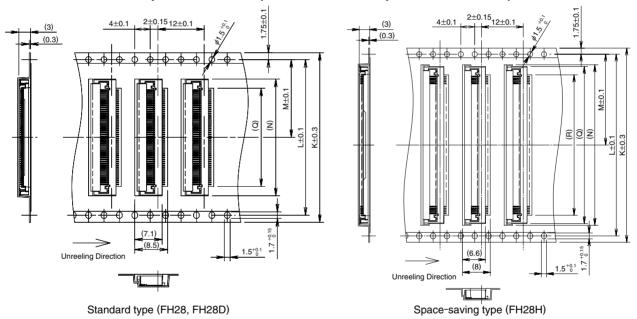
[Common specifications for FH28 Series]

#### ●Embossed Carrier Tape Dimensions (with a maximum tape width of 24 mm)

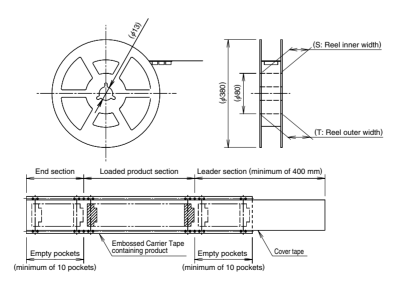


Standard type (FH28, FH28D)

#### ●Embossed Carrier Tape Dimensions (with a minimum tape width of 32 mm)



#### **Reel Dimensions**



### ■Packaging specification dimensions [standard type] for 0.5 mm pitch products

Unit: mm

Part No.	HRS No.	No. of Contacts	K	L	М	N	Q	S	Т
FH28-10S-0.5SH(**)	CL586-1861-4-**	10	24		11.5	10.3	5.5	25.4	29.4
FH28-15S-0.5SH(**)	CL586-1868-3-**	15	24	_	11.5	12.8	8	25.4	29.4
FH28D-20S-0.5SH(**)	CL586-1823-5-**	20	24	_	11.5	15.3	10.5	25.4	29.4
FH28D-28S-0.5SH(**)	CL586-1835-4-**	28	32	28.4	14.2	19.3	14.5	33.4	37.4
FH28D-30S-0.5SH(**)	CL586-1827-6-**	30	32	28.4	14.2	20.3	15.5	33.4	37.4
FH28-40S-0.5SH(**)	CL586-1803-8-**	40	44	40.4	20.2	25.3	20.5	33.4	37.4
FH28-45S-0.5SH(**)	CL586-1848-6-**	45	44	40.4	20.2	27.8	23	45.4	49.4
FH28D-50S-0.5SH(**)	CL586-1808-1-**	50	44	40.4	20.2	30.3	25.5	45.4	49.4
FH28D-55S-0.5SH(**)	CL586-1821-0-**	55	44	40.4	20.2	32.8	28.0	45.4	49.4
FH28-60S-0.5SH(**)	CL586-1811-6-**	60	56	52.4	26.2	35.3	30.5	57.4	61.4
FH28D-64S-0.5SH(**)	CL586-1813-1-**	64	56	52.4	26.2	37.3	32.5	57.4	61.4
FH28D-68S-0.5SH(**)	CL586-1819-8-**	68	56	52.4	26.2	39.3	34.5	57.4	61.4
FH28D-74S-0.5SH(**)	CL586-1828-9-**	74	56	52.4	26.2	43.3	42.3	57.4	61.4

## ■Packaging specification dimensions [standard type] for 1 mm pitch products

Unit: mm

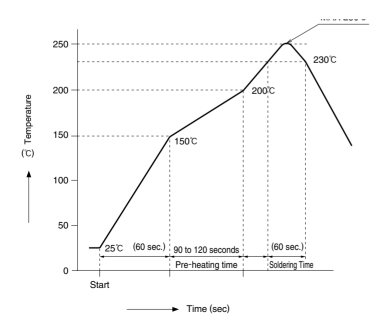
									OTHE. ITHIT
Part No.	HRS No.	No. of Contacts	K	L	М	N	Q	S	Т
FH28D-20(10)SB-1SH(**)	CL586-1863-0-**	10	24		11.5	15.3	10.5	25.4	29.4
FH28D-30(15)SB-1SH(**)	CL586-1860-1-**	15	32	28.4	14.2	20.3	15.5	33.4	37.4
FH28-40(20)SB-1SH(**)	CL586-1832-6-**	20	44	40.4	20.2	25.3	20.5	45.4	49.4
FH28D-50(25)SB-1SH(**)	CL586-1817-2-**	25	44	40.4	20.2	30.3	25.5	45.4	49.4
FH28-60(30)SB-1SH(**)	CL586-1818-5-**	30	56	52.4	26.2	35.3	30.5	57.4	61.4
FH28D-64(32)SB-1SH(**)	CL586-1852-3-**	32	56	52.4	26.2	37.3	32.5	57.4	61.4
FH28D-68(34)SB-1SH(**)	CL586-1812-9-**	34	56	52.4	26.2	39.3	34.5	57.4	61.4

## ■Packaging specification dimensions [Space-saving type]

Unit: mm

Part No.	HRS No.	No. of Contacts	K	L	М	N	Q	R	S	Т
	CL586-1805-3-**	80	56	52.4	26.2	46.3	45.3	40.5	57.4	61.4

## **■**Recommended soldering profile



#### **Applicable Conditions**

: Far red/hot air reflow Reflow type

Reflow furnace atmosphere: Atmosphere Soldering : Cream type Sn/3.0Ag/0.5Cu

> (M705-221CM5-32-10.5 made by Senju Metal Industry Co.)

: Glass epoxy 55 $\times$ 150 $\times$ 1.6 mm Testing PCB

Land/metal mask dimensions Our recommendation conditions

This solder profile is based on the conditions provided

Please check the mounting conditions before use, conditions such as solder paste types, manufacturer, PCB size and any other soldering materials may alter the performance of such materials.

### **■**Operation Methods of Connector and Precautions

#### **Operation Methods**

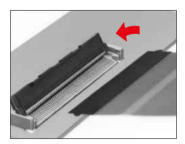
#### 1. FPC/FFC insertion method

 Rotate the actuator upward to unlock it The actuator can be easily operated with the use of a thumb nail or index finger.

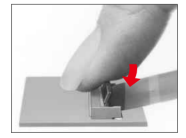


2 Insert the FPC/FFC with the contact surface facing down. FH28 is a bottom contact type connector.

Insert FPC/FFC from the diagonally left side of the connector. Insert the FPC/FFC at a diagonal angle and lay it into position. Insert it until the FPC/FFC is securely hooked on the positioning area. Check to see if it is retained by pulling lightly on it. For detail, refer to the next page.

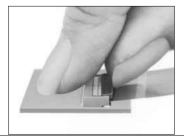


3 Rotate the actuator downward.



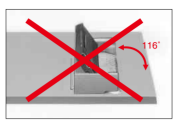
#### 2. Removing the FPC/FFC

1 Rotate the actuator upward, then angle the FPC/FFC upward after the actuator has been released and remove the FPC/FFC straight out.

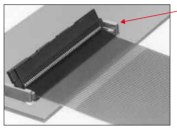


#### Precautions for use

1 The actuator on the FH28 series connector is designed to open to a maximum of 116 degrees, trying to open it farther than that will lead to damage.



2 Insert the FPC/FFC into the insertion slot as show below. Improper insertion can lead to damage and ultimately malfunction.

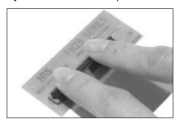


Positioning part

3 Do not pull on the FPC/FFC in an upward direction, doing this can damage the connector as it is not equipped to handle a large amount of force in this direction.



4 When dealing with a higher contact count (80 positions), be sure to use two fingers to close the actuator on both sides. Using one finger might not close it completely and leave an incomplete connection.



6 When inserting FPC/FFC, do not rub it hard on the lower surface of the insertion slot of the connector. Otherwise, the contact hits hard on the FPC/FFC, and may cause the deformation of the contact or conductor separation etc. of the FPC/FFC. During the insertion of the FPC/FFC, make sure that

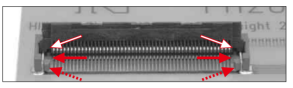


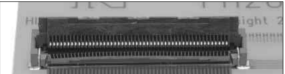
## **■**Cautions when mating FFFC/FPC with positioning tabs

#### **Operation Methods**

#### 1. Position for insertion

Insert the cable into the gap ( ..... between the side walls >) on both sides of the cable insertion port' and the 'guide walls (---) on both sides of the inner part of the connector putting the tab of the cable on the gap.





#### 2. Cautions during insertion/mating

1 Do not insert the FPC/FFC at an skewed angle (as shown), this type of action may cause the corner of the cable to get hooked and deform its contacts.

Skwed insertion

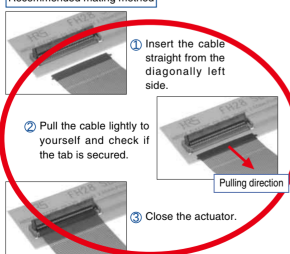


Insert the cable straight into the connector opening and hook the cable tab onto the guide.

Pull the cable towards yourself with a slight force after insertion, and close the actuator after confirming that the cable tab is completely secured.

If it cannot be pulled to out, the cable can be determined to be inserted into the correct position.

#### Recommended mating method



#### Precautions for use

2 PC/FFC must not over lap

Do not close the actuator until the FPC/FFC has been placed into its correct position. If it is sitting on the guides and the actuator closes onto it, it can cause damage and alter its performance.

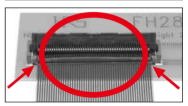
Incorrectly placed onto the left guide



Incorrectly placed onto the right guide



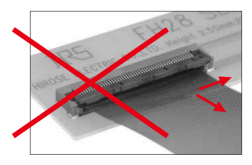
Normal insertion



Do not close the actuator with the cable sitting on either guide.



In case you accidentally close the lock with the cable sitting on the guides, do not move the cable around to make it seat. Open the actuator immediately and reposition the cable as explained in "1. Position for insertion" noted above.



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