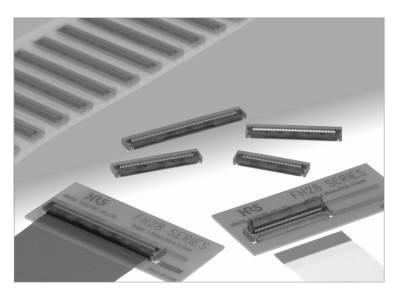
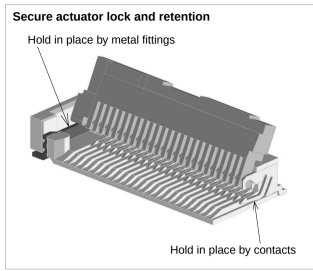
0.5 mm Pitch, 2.55 mm above the board, Flexible Printed Circuit & Flexible Flat Cable ZIF Connectors

FH28 Series





■Overview

Continuing market trends demand higher contact count connectors while maintaining high electrical/mechanical reliability, exact FPC/FFC positioning and durability.

■Features

1. Precise FFC/FPC positionining

Large angle of the actuator opening and built-in side guides in the connector allow straight and exact insertion of the FPC / FFC.

2. Rotating actuator

Proven rotating actuator system allows easy ZIF connection, confirming it with a definite tactile feel. The contact securely holds the actuator in place, providing reliable normal force. The unique contact configuration assures that the connector will remain dimensionally stable over the device's life.

3. Strong FFC / FPC retention force

Horizontal direction FFC / FPC retention force : Increased 200% (as compared with FH12 series)(30 pos.)

4. Accepts standard FPC/FFC thickness

0.3mm thick standard Flexible Printed Circuit (FPC) and Flexible Flat cable (FFC) can be used.

5. Conductive traces on the PCB can run under the connector

No exposed contacts on the bottom of the connector.

6. Board placement with automatic equipment

Flat upper surface and tape and reel packaging facilitate vacuum pick-up and placement.

Standard reel packaging contains 2,000 connectors.

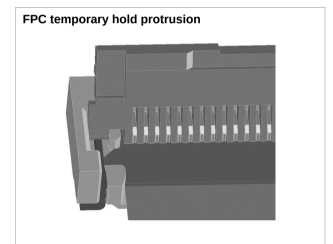
7. Halogen-free *

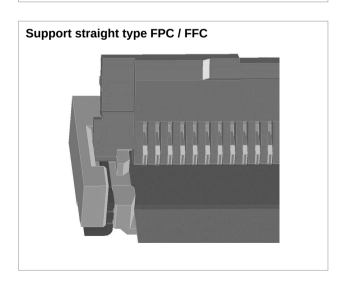
*As defined by IEC61249-2-21
Br-900ppm maximum, Cl-900ppm maximum,
Cl + Br combined-1,500ppm maximum

8. Optional 500 piece reel packaging

Standard packaging is 2,000 pieces per reel; however, 500 piece reels are possible.

(Emboss reel external diameter is 330mm.)





■Product Specifications

Rating		l (Ingrating humidity rangeRelative humidity UN% may	Storage temperature range -10°C to +50°C (Note 3) Storage humidity range Relative humidity 90% max
--------	--	--	---

	Recommended FPC/FFC	Thickness: = 0.3 ± 0.05 mm Gold plated contact traces
--	---------------------	---

Item	Specification	Conditions
1.Insulation resistance	500 MΩ min	100 V DC
2.Withstanding voltage	No flashover or insulation breakdown.	150 V AC /one minute
3.Contact resistance	50 mΩ max.	1 mA (DC or 1000Hz)
3.Contact resistance	* Including FPC/FFC conductor resistance	
4.Durability	Contact resistance: 50 mΩ max.	20 cycles
(insertion/ withdrawal)	No damage, cracks, or parts dislocation.	
	No electrical discontinuity of 1μ s or more.	Frequency: 10 to 55 Hz, single amplitude of 0.75
5.Vibration	Contact resistance: 50 mΩ max.	mm, 10 cycles in each of the 3 directions.
	No damage, cracks, or parts dislocation.	
	No electrical discontinuity of 1μ s. min.	Acceleration of 981 m/s2, 6 ms duration, sine half-
6.Shock	Contact resistance: 50 mΩ max.	wave waveform, 3 cycles in each of the 3 axis.
	No damage, cracks, or parts dislocation.	
7.Humidity	Contact resistance: 50 mΩ max.	96 hours at temperature of 40°C and humidity of
(Steady state)	Insulation resistance: 50 MΩ min.	90% to 95%.
(Steady State)	No damage, cracks, or parts dislocation.	
	Contact resistance: 50 mΩ max.	Temperature: $-40^{\circ}C \rightarrow +15^{\circ}C$ to $+35^{\circ}C \rightarrow +85^{\circ}C \rightarrow +15^{\circ}C$ to $+35^{\circ}C$
8.Temperature cycle	Insulation resistance: 50 MΩ min.	Time: $30\rightarrow 2$ to $3\rightarrow 30\rightarrow 2$ to 3 (Minutes)
	No damage, cracks, or parts looseness.	5 cycles
9.Resistance to	No deformation of components affecting	Reflow: At the recommended temperature profile
soldering heat	performance.	Manual soldering: 350° C \pm 5° C for 5 seconds

- Note 1: When passing the current through all of the contacts,use 70% of the current rating.
- Note 2: Includes temperature rise caused by current flow.
- Note 3: 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.4: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

■Materials / Finish

Part	Material	Finish	Remarks
Insulator	LCP	Color: Gray	UL94V-0
Actuator	LCP	Color: Black	UL94V-U
Contacts	Phosphor bronze	Gold plated	
Metal fittings	Brass	Tin plated	

■Ordering information

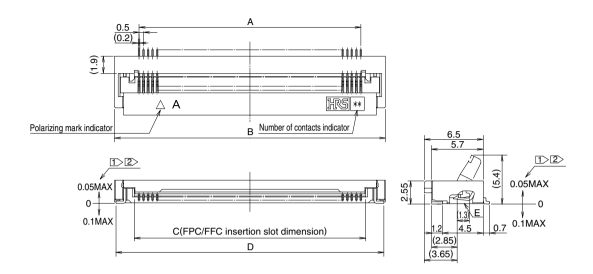
 $\frac{\text{FH}}{0} = \frac{28}{20} = \frac{D}{60} = \frac{50S}{60} = \frac{0.5}{60} = \frac{SH}{60} = \frac{(05)}{60}$

www.DataSheet4

Series name	: FH	Termination type : SMT horizontal mounting type
Series No.	: 28	specifications
Blank,D	: Standard	(05)Gold plated,2,000 pieces / reel
Н	: Space saving type	(10)Partial gold plated,2,000 pieces / reel
4 Number of po	sitions: 10 to 80	(07)Gold plated(only 40pos.),2,000 pieces / reel
6 Contact pitch	: 0.5mm	(98)Gold plated,500 pieces / reel

■Connector Dimensions

Standard type



Notes

- 1 The coplanarity of each terminal lead is within 0.1.
- 2 The contact terminal lead position indicates the dimension from the E surface, the bottom surface of the insulator body.
- 3 Packaged on tape and reel only. Check packaging specification.
- 4 Sight variations in color of the plastic compounds do not affect form, fit or function.
- 5 After reflow, the terminal plating may change color, however this does not represent a quality issue.

Unit: mm

Part Number	CL No.	Number 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: Tape and reel packaging.

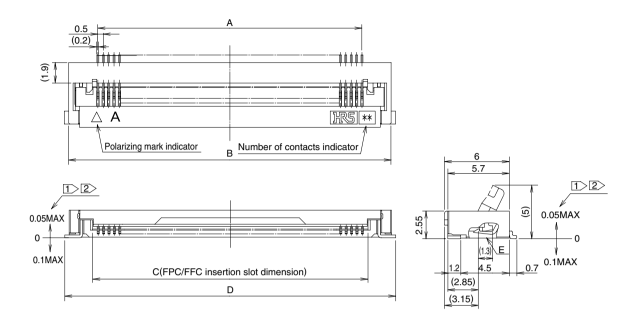
Order by number of reels.

Note 2: Metal fittings protruded type (FH28E) is available.

Contact Hirose for details.

Note 3: **Indicates the specification. For details, please refer to ordering information.

Space saving type



Notes

- 1 The coplanarity of each terminal lead is within 0.1.
- 2 The contact terminal lead position indicates the dimension from the E surface, the bottom surface of the insulator body.
- 3 Packaged on tape and reel only. Check packaging specification.
- 4 Sight variations in color of the plastic compounds do not affect form, fit or function.
- 5 After reflow, the terminal plating may change color, however this does not represent a quality issue.

Unit: mm

Part Number	CL No.	Number of contacts	Α	В	С	D
FH28H-80S-0.5SH(**)	586-1805-3-**	80	39.5	44.9	40.57	45.7

Note1: Tape and reel packaging.

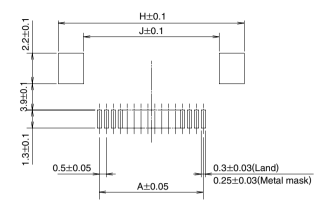
Order by number of reels.

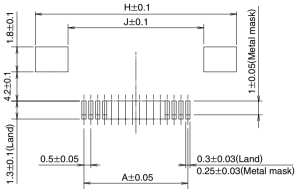
Note2: **Indicates the specification. For details, please refer to ordering information.

www.DataSheet4U.com

■Recommended PCB mounting pattern and metal mask dimensions

Recommended metal mask thickness: 0.15 mm.

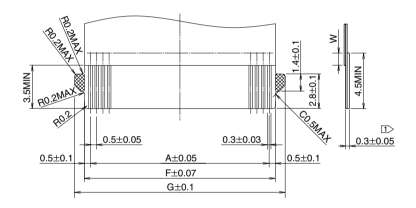




Standard type(FH28, FH28D)

Space saving type(FH28H)

■Recommended FPC/FFC dimensions



Notes

- 1 Straight type FPC / FFC does not have the side-protruding retention tabs (cross-hatched areas).
- 2 W dimension should be 3.5mm min.

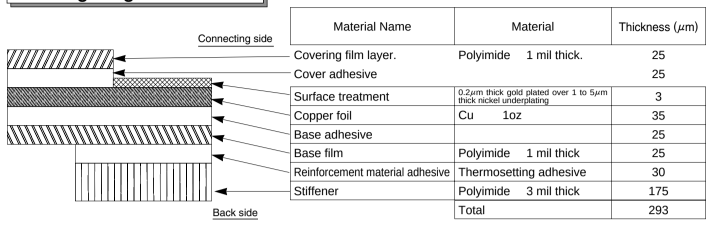
Unit: mm

Part Number	CL No.	Number 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

■FH28 Series FPC Construction (Recommended Specifications)

1. Using Single-sided FPC

FPC: Flexible Printed Circuit



2. Using Double-sided FPC

FPC: Flexible Printed Circuit

	Connecting side	Material Name	Material	Thickness (μm)
		Covering layer film	Polyimide 1 mil thick	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Cover adhesive		
<u> </u>	₩.	Surface treatment	$0.2\mu m$ thick gold plated over 1 to $5\mu m$ thick nickel underplating	3
	////// /	Through-hole copper	Cu	15
	////	Copper foil	Cu 1/2oz	18
	-	Base adhesive		18
		Base film	Polyimide 1 mil thick	25
	<u> </u>	Base adhesive		18
—————————————————————————————————————		Copper foil	Cu 1/2oz	18
		Cover adhesive		25
		Covering layer film	Polyimide 1 mil thick	25
		Reinforcement material adhesive	Thermosetting adhesive	50
		Stiffener	Polyimide 1 mil thick	100
	Back side		Total	297

st To prevent release of the lock due to FPC bending, use of the FPC with copper foil on the back side is NOT RECOMMENDED.

3. Using FFC

FFC: Flexible Flat Cable

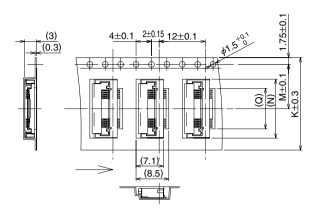
Connecting side	Material Name	Material	Thickness (µm)
√///////////////////// /	Polyester film		12
4	— Adhesive	Thermoplastic polyester	30
	Gold plated annealed copper foil		35
←	Adhesive	Polyester	30
<i>√\\\\\\\</i>	Polyester		12
-	Adhesive	Polyester	30
<u> </u>	Stiffener	Polyester	188
		Total	295
Back side			

4. Precautions

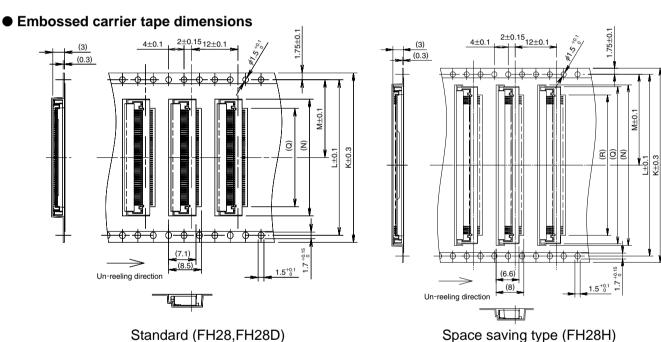
- 1. This specification is a recommendation for the construction of the FH28 Series FPC and FFC (t=0.3 \pm 0.05).
- 2. For details about the construction, please contact the FPC/FFC manufacturers.

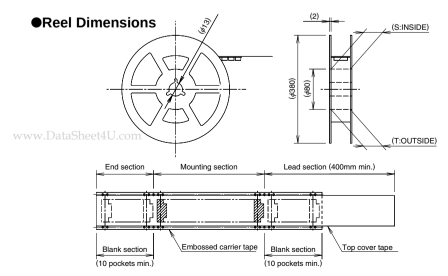
■Packaging specification

• Embossed carrier tape dimensions



Standard (FH28,FH28D)





Standard (FH28,FH28D)

Unit: mm

Part Number	CL No.	Number 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	8.8	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

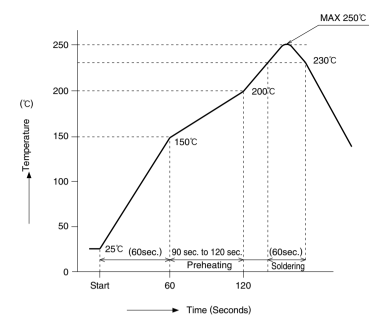
Space saving type (FH28H)

Unit: mm

Part Number	CL No.	Number of contacts	K	L	М	N	Q	R	S	Т
FH28H-80S-0.5SH(**)	CL586-1805-3-**	80	56	52.4	26.2	46.3	45.3	40.5	57.4	61.4

www.DataSheet4U.com

■Recommended Temperature Profile



HRS test condition

Solder method :Reflow, IR

Solder composition :Paste, 96.5%Sn/3.0%Ag/0.5%Cu

(Senju Metal Industry, Co., Ltd.'s Part

Number:M705-221CM5-32-10.5)

Test board :Glass epoxy

55mm×150mm×1.6mm thick

Land, Metal mask dimensions: Our recommendations

The temperature profiles are based on the above conditions.

In individual applications the actual temperature may vary, depending on solder paste type, volume/thickness and board size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations.

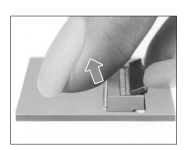
www.DataSheet4U.com

■Operation and Precautions

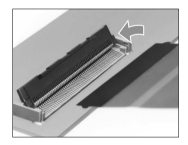
Operation

Precautions

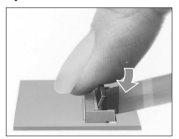
- 1.FPC/FFC insertion procedure.
 Connector installed on the board.
- Lift up the actuator. Use thumb or index finger



Fully insert the FPC in the connector parallel to mounting surface, with the exposed conductive traces facing down.



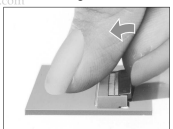
Rotate down the actuator until firmly closed. It is critical that the inserted FPC/FFC is not moved and remains fully inserted.



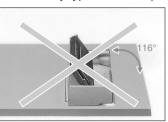
2.FPC/FFC removal

Fully open the actuator.

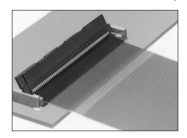
Carefully withdraw the FPC/FFC exercising caution not to deform or damage it.



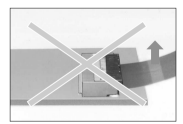
Do not force the actuator to open beyond its fully open position. Do not use any type of tool to open the actuator.



Properly insert the FPC at the positioning part of the connector. Locking the FPC while it is partially inserted, may cause lock damage, disconnection of the FPC, or continuity fault.



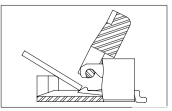
On not forcefully bend the FFC/FPC upward. Consult FFC/FPC manufacturer for the recommended bend radiuses.



For connectors with multiple contacts, such as 80 pos. rotate down the actuator pushing at both ends.



Application of excessive force to the inserted FPC/FFC may cause damage to connector and may affect the reliability of electrical connection.
If specific application requires continuous or repeated pull or bend of the inserted FPC/FFC, assure that the forces are NOT transmitted directly to the connector.

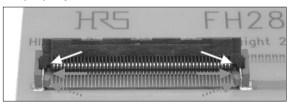


■Precautions (mating/un-mating FPC with the retention tabs)

Operation

1.How to insert

Insert the cable into the interspace between the mold walls () at both ends of entrance where the connector is inserted and the guide walls () at both ends of interior connector so the cable tabs are properly located.

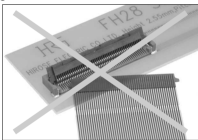




2.Precautions when mating /un-mating

Avoid insertion in diagonal direction.

Do not insert the cable in diagonal direction. A part of the connector may touches the contacts resulting in deformation of the contacts.



Insert the cable straight into the connector and hook the cable tabs with the guide.

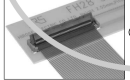
After insertion, slightly pull the cables to make sure the cable tabs are firmly secured. No removal of the cable means correct insertion.



① Insert the cable straight and obliquely from above.

w.D. taSh ② Slightly pull the cable to make sure the tabs are firmly secured.





3 Close the actuator.

Precautions

Avoid "ride on"

Avoid insertion so the cables ride on any guide. Be sure NOT to close the actuator as the cables ride on any guide. It may cause conduction failure.

Ride on a left guide



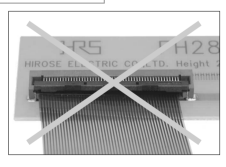
Ride on a right guide



Correct insertion



Do not close the actuator as the cables ride on.



In the event it is locked as the cables ride on a guide, absolutely avoid moving the cable. In this case, open the actuator and re-insert the cable as instructed in "1.How to insert".

Do not move the cables back and forth and around as the cables ride on the guide when the actuator is closed.

