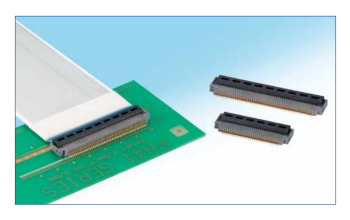
# 0.5mm Pitch, 2.5mm Height, shielded FFC Connectors for High Speed Transmissions

### FH41 Series



## ■Features

### 1. Accepts impedance matched shielded FFC

The FH41 Series is equipped with a ground terminal and can be used with impedance matched shielded FFC.

### 2. Impedance matched terminal design

The signal terminal is designed for impedance control and is capable of handling high speed transmissions.

### 3. Highly reliable and secure structure

The design of the FH41 series follows in the footsteps of another popular Hirose connector, the FH28 series. The FFC positioning mechanism and rugged structure combine to prevent accidental unlocking and produce a secure connection.

## 4. Simplified operations with a flip lock system

The flip lock design allows a smoother simpler FFC operation. It requires less force to rotate the actuator and delivers a tactile click to reinforce that the lock has secured the connection.

#### 5. Suitable for automatic pick-n-place mounting

Offered in tape and reel packaging that is compatible with automatic machine mounting. (2,500 pcs/reel)

#### 6. Halogen free

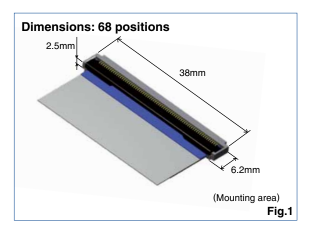
All materials and substances used to produce this product comply with Halogen-free standards.

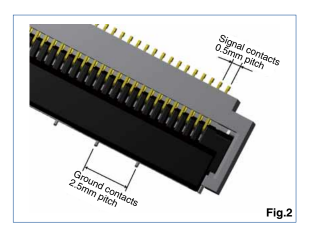
\*Standards by IEC 61249-2-21. Br: 900 ppm or lower, CI: 900 ppm or lower, Br+CI: 1,500 ppm or lower

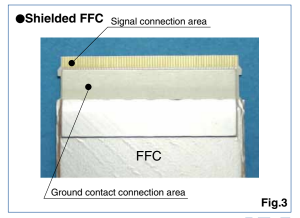
#### ●Uses the same FFC that the FH48 Series (vertical connection) uses.











# **■**Product Specifications

Rating	Rated current 0.5A (Note 1) Rated voltage AC 50Vrms	-40 to +105° Operating hur	midity range: dity of 90% or lower	Storage temperature range: -10 to +50°C (Note 3) Storage humidity range: Relative humidity of 90% or lower (no dew condensation)				
Applicable FPC and FFC terminal specifications	t= 0.3 $\pm$ 0.05, gold plating (GND p	olate: t= 0.5 ±	-0.05, tin plating)					
Items	Specifications			Conditions				
1. Insulation resistance	Minimum of 500MΩ		Measured at DC 100V.					
2. Withstanding voltage	No flashover or insulation damage	е	AC 150Vrms for 1 minu	ite				
3. Contact resistance	Maximum of 100mΩ *Incl. FFC conductor resistance		Measured at 1mA.					
Repeated motions     Durability	Contact resistance : Maximum of No damaged, cracked or loose page		20 mating cycles					
5. Vibration resistance	No electrical discontinuity for mo Contactresistance : Maximum of No damaged, cracked or loose pa	100mΩ	Frequency 10 to 55Hz with half amplitude 0.75mm in 3 directions, 10 cycles each.					
6. Impact resistance	No electrical discontinuity for mo Contact resistance : Maximum of No damaged, cracked or loose pa	100mΩ ´	Acceleration: 981m/s², duration time: 6ms, with half sine waves in 3 directions, three times each.					
7. Humidity resistance in ordinary conditions	Contact resistance : Maximum of Insulation resistance : Minimum of No damaged, cracked or loose page 1.	of 50MΩ	Left for 96 hours at temperature 40°C, humidity 90 to 95%					
8. Temperature cycle	Contact resistance : Maximum of Insulation resistance : Minimum of No damaged, cracked or loose page 1.	of 50MΩ	Temperature: $-40^{\circ}\text{C} \rightarrow +15^{\circ}\text{C}$ to $+35^{\circ}\text{C} \rightarrow +105^{\circ}\text{C} \rightarrow +15^{\circ}\text{C}$ to $+35^{\circ}\text{C}$ Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min. 5 cycles in the above conditions					

Note 1: When energizing rated current to all contacts, use 70% of rated current.

No deformation of components or no

significant looseness of contacts, etc.

Note 2: Includes temperature rise caused by current flow.

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.

Reflow: Recommended temperature profile

Manual soldering : 350  $\pm 5^{\circ}$ C for 5 sec.

### ■Materials / Finish

9. Solder heat

resistance

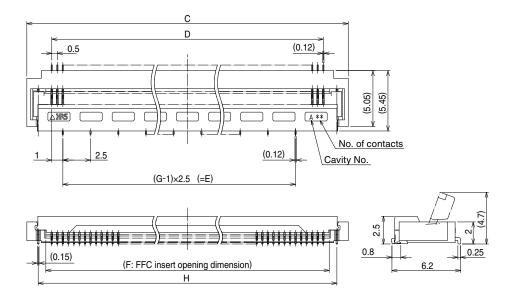
Parts	Materials	Color/Finish	Remarks		
Inculating parts	LCP	Gray	UL94V-0		
Insulating parts	LCP	Black	0L94V-0		
Terminal	Dheenher bronze	Gold plating			
Terminal	Phosphor bronze	Pure tin reflow plating			
Metal parts	parts Phosphor bronze (plating material)				

### **■**Product number structure

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

①Series name : FH	5Terminal shape					
2Series number : 41	SHSMT horizontal implementation type					
3Number of contacts : 15 to 68	6Plating specifications : (05)Gold plating (Except 50, 68 contact					
4 Contact pitch : 0.5mm	(28)Gold plating (50, 68 contacts)					

# **■**Connector dimension drawing



- Note 1: The coplanarity of the metal fittings and the contacts are a maximum of 0.1mm.
- Note 2: Packaged on tape and reel only. Check packaging specification.
- Note 3 : Recesses may be added to the part structure to improve the molding characteristics. Black marks may appear in the mold resin, but they will not negatively affect the performance of these connectors.
- Note 4: The color of the plating may change after the reflow process, but it will not negatively affect the performance of these connectors.

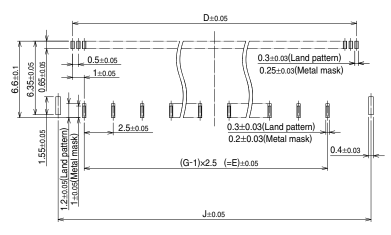
## **■**Connector dimension table

Unit: mm

Part No.	HRS No.	No. of contacts	Number of ground contacts : G	С	D	E	F	Н
FH41-15S-0.5SH(05)	580-2222-2 05	15	3	11.5	7	5	8.07	9.45
FH41-20S-0.5SH(05)	580-2221-0 05	20	4	14	9.5	7.5	10.57	11.95
FH41-28S-0.5SH(05)	580-2208-1 05	28	5	18	13.5	10	14.57	15.95
FH41-30S-0.5SH(05)	580-2218-5 05	30	6	19	14.5	12.5	15.57	16.95
FH41-31S-0.5SH(05)	580-2216-0 05	31	6	19.5	15	12.5	16.07	17.45
FH41-40S-0.5SH(05)	580-2205-3 05	40	8	24	19.5	17.5	20.57	21.95
FH41-50S-0.5SH(28)	580-2204-0 28	50	10	29	24.5	22.5	25.57	26.95
FH41-68S-0.5SH(28)	580-2202-5 28	68	13	38	33.5	30	34.57	35.95

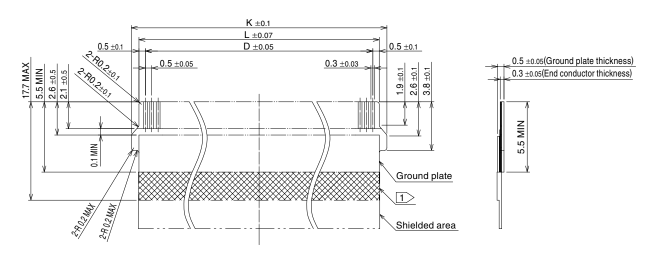
Note 1: This embossed packaged product is sold by full reel quantities of 2,500 pcs/reel. Please place orders in full reel quantities.

# ♠ Recommended PCB layout and metal mask dimension diagram



Recommended metal mask thickness: t= 0.1

# 



Note: 1 Please overlap shield plate on ground plate

# ♠ Recommended land, metal mask and FFC dimension table

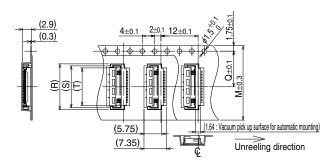
Unit: mm

Part No.	HRS No.	No. of contacts	Number of ground contacts : G	J	К	L
FH41-15S-0.5SH(05)	580-2222-2 05	15	3	9.5	9.2	8
FH41-20S-0.5SH(05)	580-2221-0 05	20	4	12	11.7	10.5
FH41-28S-0.5SH(05)	580-2208-1 05	28	5	16	15.7	14.5
FH41-30S-0.5SH(05)	580-2218-5 05	30	6	17	16.7	15.5
FH41-31S-0.5SH(05)	580-2216-0 05	31	6	17.5	17.2	16
FH41-40S-0.5SH(05)	580-2205-3 05	40	8	22	21.7	20.5
FH41-50S-0.5SH(28)	580-2204-0 28	50	10	27	26.7	25.5
FH41-68S-0.5SH(28)	580-2202-5 28	68	13	36	35.7	34.5

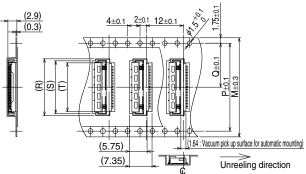
# **●** Packaging Specifications

### Embossed carrier tape dimension

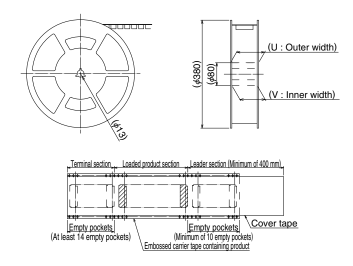
#### (Tape width: Maximum of 24mm)



#### (Tape width: Minimum of 32mm)



### Reel dimensions



# **● Packaging Specification Dimensions**

Unit: mm

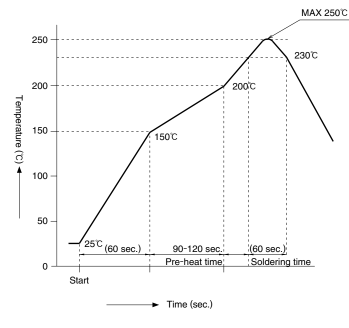
Part No.	HRS No.	No. of contacts	Number of ground contacts : G	М	Р	Q	R	S	Т	U	V
FH41-15S-0.5SH(05)	580-2222-2 05	15	3	24	-	11.5	11.8	10.5	9.2	29.4	25.4
FH41-20S-0.5SH(05)	580-2221-0 05	20	4	24	-	11.5	14.3	13.5	12.2	29.4	25.4
FH41-28S-0.5SH(05)	580-2208-1 05	28	5		28.4		18.3	17	15.7	37.4	33.4
FH41-30S-0.5SH(05)	580-2218-5 05	30	6	32		14.2	19.3	18	16.7		
FH41-31S-0.5SH(05)	580-2216-0 05	31	6				19.8	18.5	17.2		
FH41-40S-0.5SH(05)	580-2205-3 05	40	8	44	4 40.4	0.4 20.2	24.3	23	21.7	49.4	45.4
FH41-50S-0.5SH(28)	580-2204-0 28	50	10	44			29.3	28	26.7	49.4	45.4
FH41-68S-0.5SH(28)	580-2202-5 28	68	13	56	52.4	26.2	38.3	37	35.7	61.4	57.4

# ◆FH41 Series FFC materials configuration (recommended specifications)

Total Thickness at Total Thickness at Material name Materials Ground Plate (μm) End Conductor (μm) Shielding Material Shielded area Polyester Type Conductive Adhesive Copper Foil (Tin plating) 70 Adhesive Acrylic Type 24 Ground plate Base Film Polyester Type 12 Adhesive Acrylic Type 24 25 Insulation Layer Polyester Type Adhesive Polyester Type 35 Soft Copper Foil (Nickel Under Plating + Gold Plating) 35 35 Polyester Type 35 35 Adhesive Insulation Layer Polyester Type 25 25 Adhesive Polyester Type 30 30 Shielded area Stiffener Polyester Type 188 188 Total 503 313

1 Contact us with inquiries on how to change the specifications and thickness configurations.

# ◆Recommended Soldering Profile



#### **Application conditions**

Reflow type: Reflow with far-infrared ray and hot air combined

Reflow furnace atmosphere: Air

Solder : Cream type Sn/3.0 Ag/0.5 Cu

(Senju Metal Industry, M705-221CM5-42-10.5)

Test board : Board material and size

Glass epoxy 30×60×0.8mm

Land dimension 0.3×0.65, 0.3×1.2mm

Metal mask: Thickness 0.1mm

Opening dimensions 0.25×0.65, 0.2×1mm

This temperature profile shall be used under the above application conditions.

This temperature profile is based on the conditions provided above.

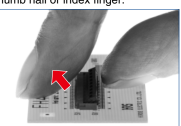
Please check the mounting conditions before use, conditions such as solder paste types, manufacturer, PCB size and any other soldering materials may alter the performance of such materials.

# Connector handling and precautions

#### **Connector handling**

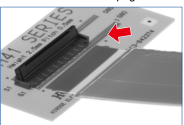
#### 1. Insertion of FFC

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



Insert the FFC into the connector with the conductive traces facing down.

The FFC should be inserted at a slight oblique angle relative to the mounting surface, for more directions please refer to the next page.



**3**Rotate the actuator down until it is firmly closed.



#### 2. FFC removal

●Rotate the actuator upwards to release the lock, then lift up the FFC and remove it from the connector.

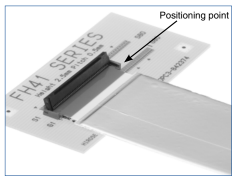


#### Precautions for use

●The FH41 series actuator was designed to open up to a maximum angle of 110°, forcing the actuator past this point will damage or detach it. Do not apply excessive force when rotating the actuator.



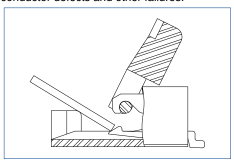
②Insert the FFC correctly into the opening, failing to do so can lead to disconnection or conduction failure.



3The connector's design is not resistant against upward pulling forces. The FFC should be fixed so that the pull force is not transmitted to the connector.



Be careful not to scrape the FFC on the housing of the connector during insertion, this action can lead to damaged contacts, terminal deformation, FFC conductor defects and other failures.



## ● Precautions for inserting and mating FFC with positioning tabs

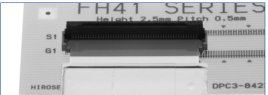
### Handling

#### Tianuni

#### 1. Insertion position

Insert the cable so that the positioning tabs lay in the gap, which is indicated by the two — , between the mold wall on the both sides of the cable insert opening indicated by … 
— and the guide wall that is on the inside of the connector indicated by — .





#### 2. Precautions for insertion and mating

Do not insert the cable diagonally, the corners of the cable might get hooked on the connector which can damage the contacts.

Insertion from a skewed direction



#### Recommended mating



①Insert the cable straight into the opening at a slight angle to ensure a complete connection.



②Rotate the actuator down to close the actuator.

#### **Precautions for use**

**2**FFC must not over lap

Do not close the actuator until the 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.

Cable over lapping on the left guide.



Cable over lapping on the right guide.



Correct insertion



Do not close the actuator if the cable is not in its correct position or if it is still on top of the guides.



If the lock is closed with the cable running over the guide, do not move the cable. In this case, open the actuator first and re-insert the cable to the position explained in "1. Insertion position."

In the event that the lock is closed and the cable was not in its correct position, do not try to move the cable. Release the lock immediately and open the actuator back up, remove and re-position the cable as explained previously in "1. Insertion position."

Prevent the actuator from closing and moving in various directions with the cable running over the guide. If the cable is misplaced and the actuator is closed, do not move the cables back and forth after the actuator has been locked.





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