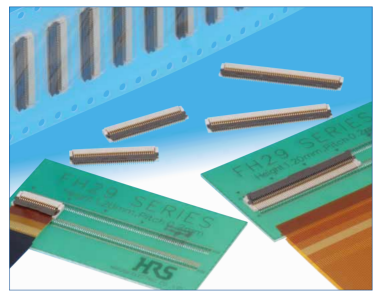
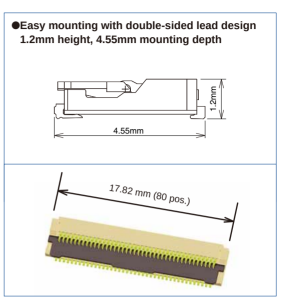
# 0.2mm Pitch, Height 1.2mm Bottom Contact, Front Flip

FH29 Series





# Features

# 1. Space saving 0.2mm pitch FPC connector

Super thin, space saving design with 1.2mm connector height and 4.55mm mounting depth. \*40% reduction in PCB footprint \*50% reduction in weight (Compared to our 0.3mm pitch FH23 Series 80 position connector.)

2. With metal fitting type The addition of reinforcing metal fittings improve the operability during actuator operation.

# 3. Easy solderability on the PCB

The leads are double sided and have 0.4mm mounting lead pitch to simplify mounting.

### 4. Easy FPC insertion

The FPC aligning mechanism holds onto the FPC prior to locking the actuator. This also helps to increase the retention force of this connector.

### 5. Accepts standard 0.2mm thick FPC

This connector accepts standard 0.2mm thick FPC. (A stiffener with adequate strength will prevent FPC deformation and ease insertion and mating.)

### 6. Rotating one-touch ZIF mechanism

The one-touch rotating ZIF mechanism is easier to operate and works with a light force, and a clear tactile click is delivered upon the successful completion of the mating process

### 7. Molded structure aids PCB layout

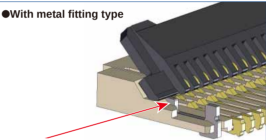
The bottom of this connector is enclosed by a fully molded structure that protects the contacts and removes any restrictions from PCB patterning and layout design.

8. Suitable for automatic pick-n-place mounting Offered in tape and reel packaging that is compatible with automatic machine mounting. (5,000 pieces per reel)

## 9. Environmental Compatibility

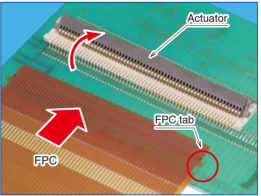
No chlorine or bromine above standard values is used in connectors. \* Defined according to IEC61249-2-21 Br: 900ppm max, Cl: 900ppm max, Br+Cl: 1,500ppm max.

#### 10. Suitable for automatic pick-n-place mounting The standard packaging is 5,000 pieces per reel, but it is also offered in a 500 piece reel. (The outer diameter of the reel will be -180mm in this case.)

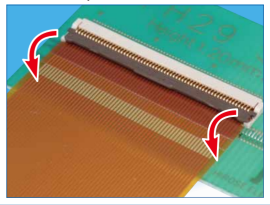


The reinforcing metal fittings support the actuator from below, this leads to an easier locking function.

•FPC insertion



•FPC lock completion



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In cases where the application will demand a high level of reliability, such as automotive, please contact a company representative for further information.

# Product Specifications

Rating	1 · DL. 0 254 (NOTE 1)	Operating temperature range : -55°C to 85°C (Note 2) Operating humidity range : relative humidity 90% max (No condensation)	Storage humidity range : relative humidity 90% max
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Recommended FPC spec. Thickness = 0.2 ±0.03mm gold plated

Item	Specifications	Conditions
1. Insulation resistance	500MΩ min.	DC 100V
2. Withstanding voltage	No flashover or insulation breakdown	AC 120Vrms/1minutes
3. Contact resistance	100mΩ max. ★ including FPC conductor resistance	1mA
4. Durability	Contact resistance : $100m\Omega$ max. No damage, cracks, or parts dislocation.	20mating cycles
5. Vibration	No electrical discontinuity of $1\mu$ s or longer. Contact resistance : 100m $\Omega$ max. No damage, cracks, or parts dislocation.	frequency : 10 to 55 Hz, single amplitude of 0.75/mm, 10 cycles in each of the 3 directions
6. Shock	No electrical discontinuity of $1\mu$ s or longer. Contact resistance : Maximum of $100m\Omega$ max. No damage, cracks, or parts dislocation.	Acceleration of 981 m/s <sup>2</sup> , 6 ms duration, sine half-wave, 3 cycles in each of the 3 axial directions
7. Humidity (steady state)	Contact resistance : Maximum of $100m\Omega$ max. Insulation resistance : Minimum of $50M\Omega$ min. No damage, cracks, or parts dislocation.	96 hours at 40°C and humidity of 90 to 95%
8. Temperature cycle	Contact resistance : Maximum of $100m\Omega$ max. Insulation resistance : Minimum of $50M\Omega$ min. No damage, cracks, or parts dislocation.	Temperature : $-55 \rightarrow +15$ to $+35 \rightarrow +85 \rightarrow +15$ to $+35^{\circ}$ C Time : $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 minutes 5 cycles
9. Resistance to soldering heat	No deformation of components affecting performance.	1) Reflow : peak temperature 250°C max, 60 seconds max at above 230°C. 2) Manual soldering : 350°C $\pm$ 10°C for 5 seconds.

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

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.

# Materials

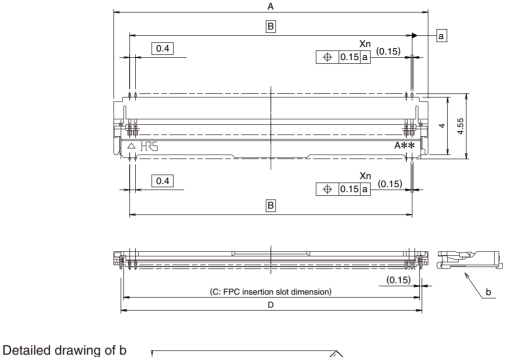
Parts	Materials	Color/Finish	Remarks	
Insulator	LCP	Beige	- UL94V-0	
	PPS	Black	01940-0	
Contacts	Phosphor bronze	Gold plated		

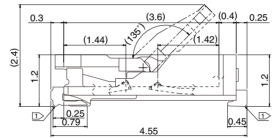
## Product Number Structure

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.

FH29 D J - 80S	- 0.2 SHW (05)
$\begin{array}{c c} \hline 0 & \overline{0} & \overline{0} \\ \hline 0 & \overline{0} & \overline{0} \\ \hline \end{array}$	6 6 0
Series name : FH29	S Contact pitch : 0.2mm
2 D : With metal fitting type	6 Terminal type
<b>3</b> J : Halogen-free (flame retardance UL94V-0)	SHW: SMT double-sided lead horizontal mount type
4 No. of contacts : 44 to 120	Plating specifications
	(05) Gold plating with nickel barrier, 5,000 pieces per reel
	(99) Gold plating with nickel barrier, 500 pieces per reel

# Connector Dimensional Drawing





Note 1: The coplanarity of each terminal lead is within 0.1 max.

- 2 : This product is packaged and sold by tape and reel. For details on the packing, please refer to the drawing specifications on page 7.
- 3 : 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.
- 4 : The color of the plating may change after the reflow process, but it will not negatively affect the performance of these connectors.

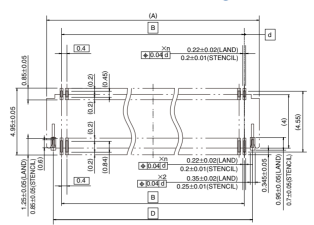
# Connector Dimensional Table

Part No.	HRS No.	No. of Contacts	А	В	С	D	n
FH29DJ-44S-0.2SHW(**)	CL580-0337-3-**	44	10.62	8.4	9.24	9.615	22
FH29DJ-50S-0.2SHW(**)	CL580-0338-6-**	50	11.82	9.6	10.44	10.815	25
FH29DJ-70S-0.2SHW(**)	CL580-0336-0-**	70	15.82	13.6	14.44	14.815	35
FH29DJ-80S-0.2SHW(**)	CL580-0341-0-**	80	17.82	15.6	16.44	16.815	40
FH29DJ-90S-0.2SHW(**)	CL580-0340-8-**	90	19.82	17.6	18.44	18.815	45
FH29DJ-100S-0.2SHW(**)	CL580-0335-8-**	100	21.82	19.6	20.44	20.815	50
FH29DJ-110S-0.2SHW(**)	CL580-0339-9-**	110	23.82	21.6	22.44	22.815	55
FH29DJ-120S-0.2SHW(**)	CL580-0342-3-**	120	25.82	23.6	24.44	24.815	60

(Note 1) This product is packaged on tape and reel and is only sold in full reel quantities of either 5,000 or 500 piece reels. Please place orders by full reel quantities.

# Recommended PCB Layout and Stencil Dimensional Drawing

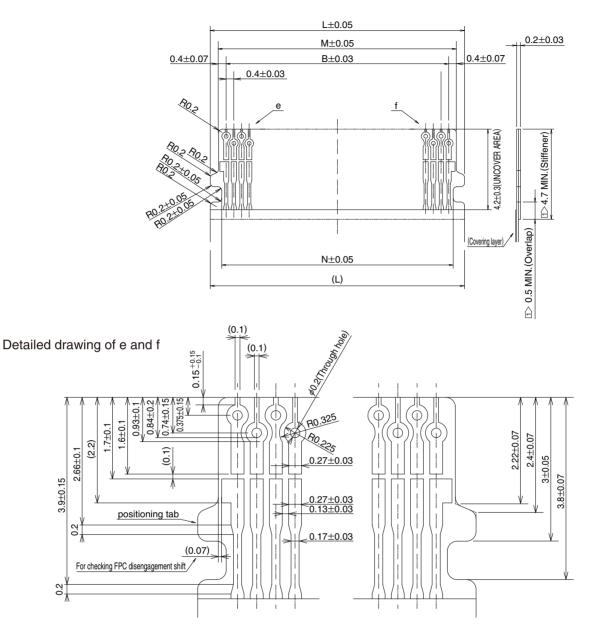
Recommended stencil thickness : t = 0.12mm



# Recommended PCB Layout and Stencil Dimensional Table

	-					Unit : mm
Part No.	HRS No.	No. of Contacts	A	В	D	n
FH29DJ-44S-0.2SHW(**)	CL580-0337-3-**	44	10.62	8.4	9.615	22
FH29DJ-50S-0.2SHW(**)	CL580-0338-6-**	50	11.82	9.6	10.815	25
FH29DJ-70S-0.2SHW(**)	CL580-0336-0-**	70	15.82	13.6	14.815	35
FH29DJ-80S-0.2SHW(**)	CL580-0341-0-**	80	17.82	15.6	16.815	40
FH29DJ-90S-0.2SHW(**)	CL580-0340-8-**	90	19.82	17.6	18.815	45
FH29DJ-100S-0.2SHW(**)	CL580-0335-8-**	100	21.82	19.6	20.815	50
FH29DJ-110S-0.2SHW(**)	CL580-0339-9-**	110	23.82	21.6	22.815	55
FH29DJ-120S-0.2SHW(**)	CL580-0342-3-**	120	25.82	23.6	24.815	60





Note 1: To prevent pattern cutting, in case 4.7mm or more of stiffener cannot be secured, make the overlap amount to 0.5mm or more.

				Unit : mm
No. of Contacts	В	L	М	N
44	8.4	10.06	9.2	8.87
50	9.6	11.26	10.4	10.07
60	11.6	13.26	12.4	12.07
70	13.6	15.26	14.4	14.07
80	15.6	17.26	16.4	16.07
90	17.6	19.26	18.4	18.07
100	19.6	21.26	20.4	20.07
110	21.6	23.26	22.4	22.07
120	23.6	25.26	24.4	24.07

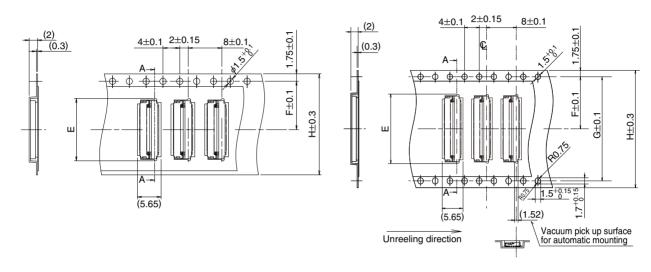
# Recommended FPC Dimensional Table

# Packaging Specifications

 Embossed carrier tape dimension (Maximum tape width of 24mm)

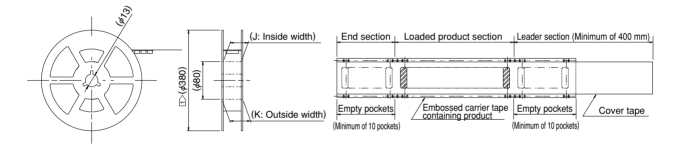
### Embossed carrier tape dimension (Minimum tape width of 32mm)

A-A



#### Reel Dimensions

A-A



 $\square$  The above dimensions are for the 5,000 piece reel. The outer diameter for the embossed 500 piece reel is  $\phi$  180mm.

# Packaging Specification Dimensions

						Unit : mm
No. of Contacts	E	F	G	Н	J	К
44	11.62	11.5		24	25.4	29.4
50	12.82	11.5		24	25.4	29.4
60	14.82	11.5		24	25.4	29.4
70	16.82	11.5		24	25.4	29.4
80	18.82	14.2	28.4	32	33.4	37.4
90	20.82	20.2	40.4	44	45.4	49.4
100	22.82	20.2	40.4	44	45.4	49.4
110	24.82	20.2	40.4	44	45.4	49.4
120	26.82	20.2	40.4	44	45.4	49.4

		Material New	Mataviala	Thicknes	s (µm)
		Material Nar	me Materials	3-Layer CCL 2	2-Layer CCL
Contact area	Contact area	Covering layer	film Polyimide 3-Layer 1 mil thick 2-Layer 1/2 mil thick	(25)	(12.5)
		Cover adhesive	e Thermosetting adhesive	(30)	(25)
		Surface treatme	ent Nickel base 1 to 5 $\mu$ m + Gold plating 0.2 $\mu$ m	3.5	3.5
	¥	Pattern copper p	lating Cu	13	13
		Pattern copper	foil Cu 3-Layer 1/2 oz 2-Layer 1/3 oz	18	12
		Base adhesive	Thermosetting adhesive	10	
		Base film	Polyimide 1mil	25	25
		Base adhesive	Thermosetting adhesive	10	
		Pattern copper	foil Cu 3-Layer 1/2 oz 2-Layer 1/3 oz	18	12
		Pattern copper p	lating Cu	13	13
		Cover adhesive	e Thermosetting adhesive	25	20
		Covering layer	film Polyimide 0.5mil	12.5	12.5
		Reinforcement material a	dhesive Thermosetting adhesive	30	30
		01:11	Polyimide 3-Layer 1 mil thick	0.5	75
	Through hole	Stiffener	2-Layer 3 mil thick	25	75
	·		Total	203	216

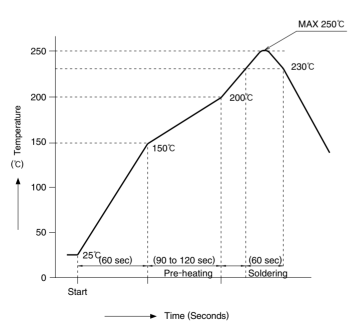
# **■FPC Materials Configuration (Recommended Specifications)**

# 1. Double-sided FPC

# 2. Precautions

- 1. These specifications are an example of the material configuration of an FPC/FFC (t = 0.2  $\pm$  0.03) used on the FH29 series.
- 2. Please contact the FPC/FFC manufacturer for the material configurations of their FPC/FFC.

# Recommended Soldering Profile



#### **Conditions applied** Reflow method : IR/Hot air Reflow environment : Room air Solder paste : Paste type Sn/3.0Ag/0.5Cu (M705-221CM5-32-10.5 from Senju Metal Industry) Test PCB : Materials and size Glass epoxy 25×45×0.8mm Footprint dimensions 0.22×0.85, 0.22×1.25mm Stencil : Thickness 0.12 mm Slot size 0.20×0.85mm

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 Operation and Precautions**

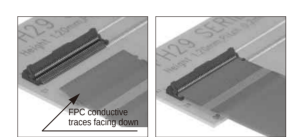
#### Operation

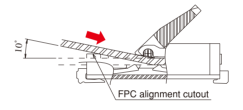
#### **1. FPC insertion**

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

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

There is an FPC alignment tab that requires FPC to be inserted at an angle of about 10 degrees with respect to PCB surface and perpendicular to the connector. The FPC should be inserted firmly all the way to the back.



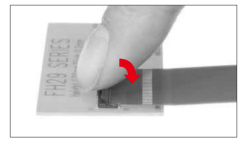


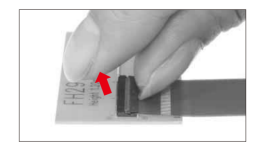


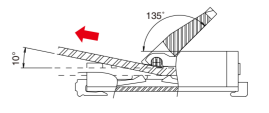
If the FPC has not been fully inserted or is extremely skewed, disengage the FPC and follow the directions described in 2-1 "FPC Removal" and then repeat the operations from 1-1. Always make sure that the FPC is secured prior to locking the actuator.

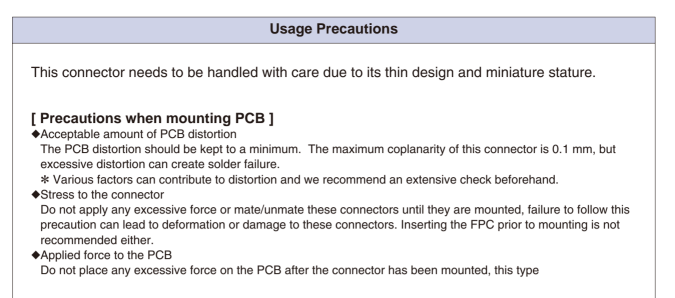
#### 2. FPC removal

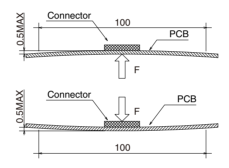
Rotate the actuator upward, and then pull the FPC out by using the alignment tabs as a guide. The FPC should be removed at a 10 degree angle to the PCB surface.









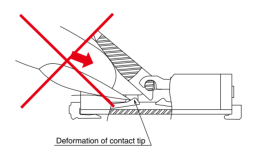


# [ Precautions when inserting or coupling FPC

Be careful on the following points when inserting or coupling FPC.

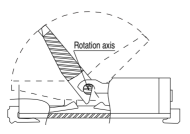
### Actuator operation

Do not apply an excessive amount of force when rotating the actuator or insert your finger nail too far into the structure, this can damage the contacts as shown below.

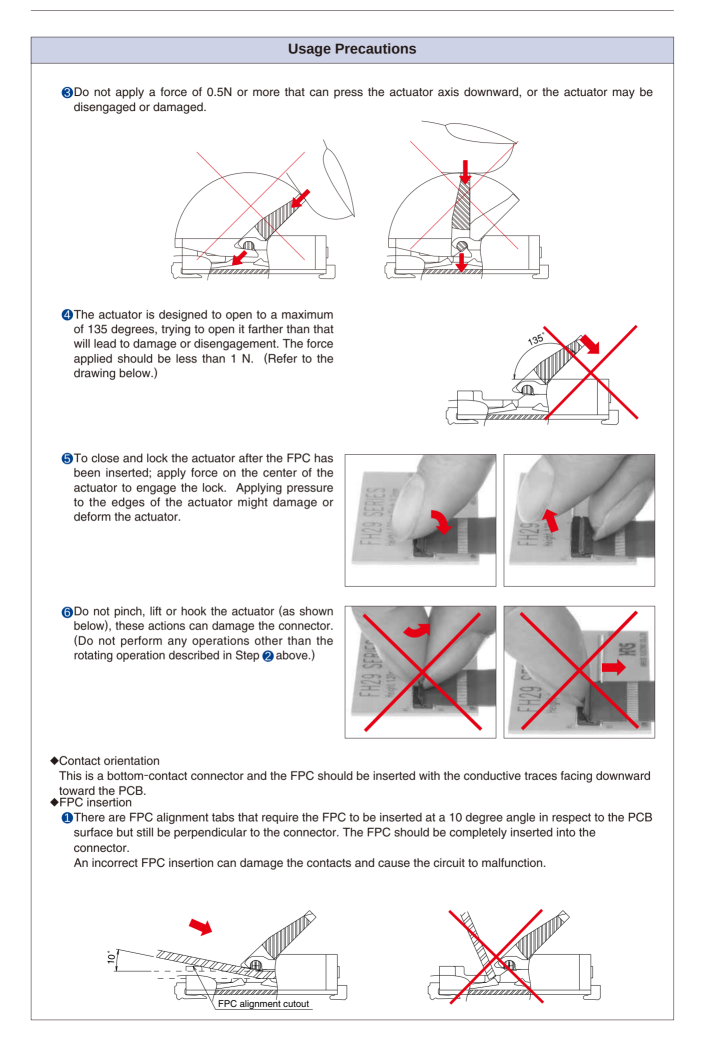




As depicted below, the actuator was designed to rotate on a rotational axis. The actuator should be operated with this axis in mind.







#### **Usage Precautions**

- 2 Do not insert the FPC at an high angle
- As illustrated in the drawing below, if the FPC has been inserted at an high angle, the FPC will bend which can break or damage the conductive traces, or the FPC might not be fully inserted into the connector.
- \*To avoid this problem, we recommend that consideration be given to insure the proper spacing needed to secure the FPC on the board. The length of the FPC should be considered as well because insertion becomes difficult with FPC that is too short.
- \* Please contact the FPC/FFC manufacturer for the characteristics of their FPC/FFC.
- Lock check security

When locking, check that the actuator is level with the PCB surface (see drawing below). When the actuator is positioned close to 0°C, be careful to not apply an excessive load as doing so may deform the contacts. (Load should be less than 1 N.)

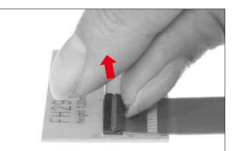
### [ Precautions when routing FPC after coupling ]

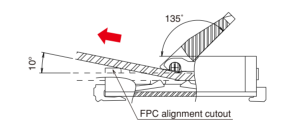
#### ♦FPC load

Be cautious of the force applied to the FPC after the actuator has been locked. If there is a large amount of force placed onto the FPC it may release the lock on the connector or damage the FPC. If this load is to be continuous, we recommend that the FPC be secured. When routing the FPC, make sure that these is not a sharp bend in the FPC especially near the insertion slot.

### **Precautions for FPC removal**

- ◆To release the actuator, rotate it by applying pressure to the center of the actuator.
- In case of closing lock while FPC is inserted, operating on the actuator end may cause damages to the actuator. FPC removal should occur only after the actuator has been unlocked
- The alignment guides require the FPC to be removed at an angle of about 10Åã in respect to the PCB surface. If you pull the FPC straight out, or with no angle at all or applying a 5N force, this can damage the FPC alignment cutout.





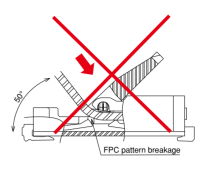
## [Other precautions]

Hand soldering precautions

- When performing hand soldering such as for repair, take care of the following points.
- O Do not reflow or hand soldering with the FPC inserted into the connector.
- 2 Do not apply excessive heat or allow the soldering iron to make contact with anything other than the connector leads. Failure to follow this precaution can lead to a melted or deformed connector.
- O not apply excessive solder or flux The use of excessive solder (flux) on the contacts may cause the solder or flux to adhere to the contacts or on the rotational part of the actuator which will result in a poor connection or a potential rotational failure of the actuator.

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