APPLICA	BLE STANI	DARD									
OPERATING TEMPERATURE RANG			-55 °C	то	85 °C	TEM		RE RANGE	-10 °C TO 50 °C (PACKE	D CONE	OMON)
RATING	VOLTAGE		50 V	AC /	/ DC	HUM	IIDITY RANGE		RELATIVE HUMIDITY 90 % MAX (NOT		EWED)
CURRENT			0.5 A			PLICABLE	t=0.3±0.03mm, GOLD P			NG	
	•			SPE	CIFIC	ATIC	NS		•		
П	ITEM			METHO				REC	QUIREMENTS	QT	АТ
CONSTR	UCTION	1									-
GENERAL E	XAMINATION	VISUALL	Y AND BY MEAS	URING	INSTRUMI	ENT.	ACCO	RDING TO I	DRAWING.	×	×
MARKING CONFIR			MED VISUALLY.							×	×
ELECTR	IC CHARA	CTERIS	STICS								
VOLTAGE P	ROOF	250 V AC	C FOR 1 min.			NO FL	ASHOVER (	OR BREAKDOWN.	×	×	
INSULATION		100 V DC	00 V DC.				500 Ms	500 MΩ MIN.			×
RESISTANC		AC/DC 2	0 m\/ MAX ( AC:1	KHz )	1 mΔ		100 mC	MAY		<del> </del> ×	,,
CONTACT R	LOGIANCE	AC/DC 20 mV MAX ( AC:1 KHz ) , 1 mA .					100 mΩ MAX.  INCLUDING FPC,FFC BULK RESISTANCE  (I =8mm)			×	
MECHAN	IICAL CHA	RACT	ERISTICS								
VIBRATION			EQUENCY 10 TO 55 Hz, HALF AMPLITUDE 5 mm, FOR 10 CYCLES IN 3 DIRECTIONS.				① NO μs.	① NO ELECTRICAL DISCONTINUITY OF 1			-
SHOCK		981 m/s <sup>2</sup> , DURATION OF PULSE 6 ms AT 3 TIMES IN 3 DIRECTIONS.				2 COI 3 NO	2 CONTACT RESISTANCE: 100 mΩ MAX. 3 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			-	
MECHANICA OPERATION		20 TIMES	20 TIMES INSERTIONS AND EXTRACTIONS.			① COI	<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>			-	
			RED BY APPLICABLE FPC. NESS OF FPC SHALL BE t=0.30mm AL CONDITION.)			DIRE 0.3N	DIRECTION OF INSERTION:  0.3N × NUMBER OF CONTACTS MIN.  (note 1)			-	
ENVIRO	MENTAL		ACTERISTIC								
		FOR 96 I	SED AT 35±2 °C , 5 % SALT WATER SPRAY 66 h.			② NO OF I ③ NO AFF	<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> <li>NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.</li> </ol>			_	
RAPID CHAI TEMPERATI		TIME	EMPERATURE-55 $\rightarrow$ +15To+35 $\rightarrow$ +85 $\rightarrow$ +15To+35°C IME 30 $\rightarrow$ 2 To 3 $\rightarrow$ 30 $\rightarrow$ 2 TO 3 min NDER 5 CYCLES.				① CONTACT RESISTANCE: $100 \text{ m}\Omega$ MAX. ② INSULATION RESISTANCE: $50 \text{ M}\Omega$ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS				-
DAMP HEAT (STEADY ST			SED AT 40±2 °C, ГIVE HUMIDITY 90 TO 95 %, 96 h.			OF	OF PARTS.			_	
DAMP HEAT,CYCLIC		EXPOSE RELATI	ED AT -10 TO +65 °C, FIVE HUMIDITY 90 TO 96 %, LES,TOTAL 240 h.			② INS (A ③ INS (A ④ NO OF	<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>INSULATION RESISTANCE: 1 MΩ MIN.         (AT HIGH HUMIDITY)</li> <li>INSULATION RESISTANCE: 50 MΩ MIN.         (AT DRY)</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>			_	
COUN	T DE	SCRIPTION	ON OF REVISION	IS		DESI	GNED		CHECKED	DA	ATE
0											
REMARK	APPROVED NM. NISHIMATSU				10. 06. 16						
This product is RoHS complia			ant				CHECKE	D NM. NISHIMATSU	10.0	06. 16	
							DESIGNE	D FN. TAMURA	10.0	06. 16	
Unless otherwise specified, re			efer to JIS C 5402.				DRAWN	SG. MASAKI	10.0	06. 15	
Note QT:Q	ualification Tes	t AT:Ass	urance Test X:Ap	plicable	e Test	С	RAWING NO. ELC4-332494				
HS.		SPECIFICATION SHEET					PART NO. FH34SJ-11S-0. 5SH (			1	
	HIR	USE EI	LECTRIC CO	TRIC CO., LTD. CODE		E NO.	CL5	80-1242-4-50	Δ	1/2	

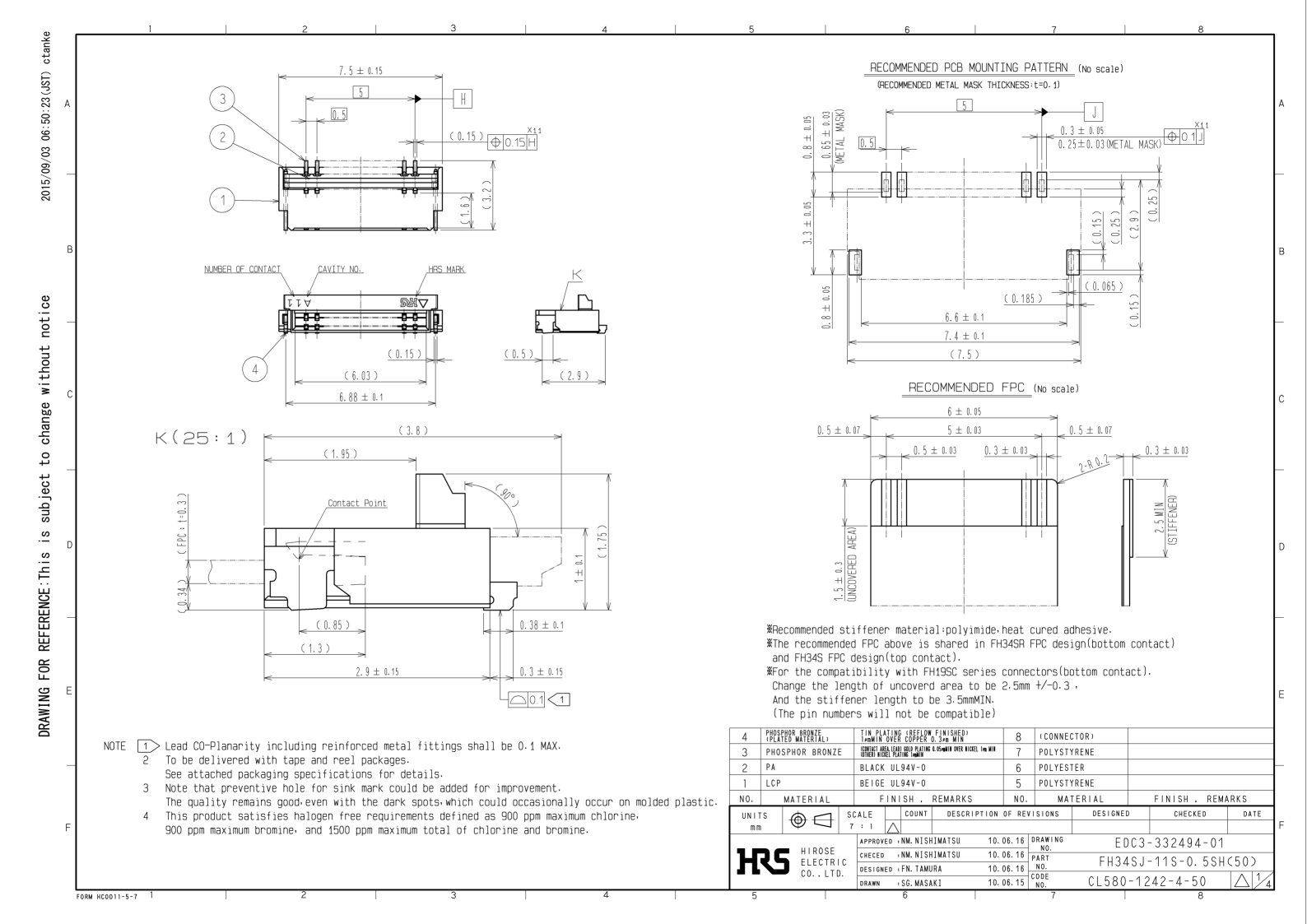
SPECIFICATIONS							
ITEM	TEST METHOD	REQUIREMENTS	QT	AT			
DRY HEAT	EXPOSED AT 85±2 °C, 96 h.	① CONTACT RESISTANCE: 100 mΩ MAX.	×	-			
COLD	EXPOSED AT -55±3°C, 96 h.	OF PARTS.	×	-			
	EXPOSED AT 40±2 °C , RELATIVE HUMIDITY 80±5% 25±5 ppm FOR 96 h.	<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>	×	_			
	EXPOSED AT 40±2 °C , RELATIVE HUMIDITY 80±5% , 10 TO 15 ppm FOR 96 h.	③ NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.	×	_			
SOLDERABILITY	SOLDERED AT SOLDER TEMPERATURE, 235±5°C FOR IMMERSION DURATION, 2±0.5 sec.	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	×	_			
RESISTANCE TO SOLDERING HEAT	1) REFLOW SOLDERING: PEAK TMP. 250 °C MAX. REFLOW TMP. OVER 230 °C WITHIN 60 sec. 2) SOLDERING IRONS: TMP. 350 ± 10 °C FOR 5±1 sec.	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.	×	_			

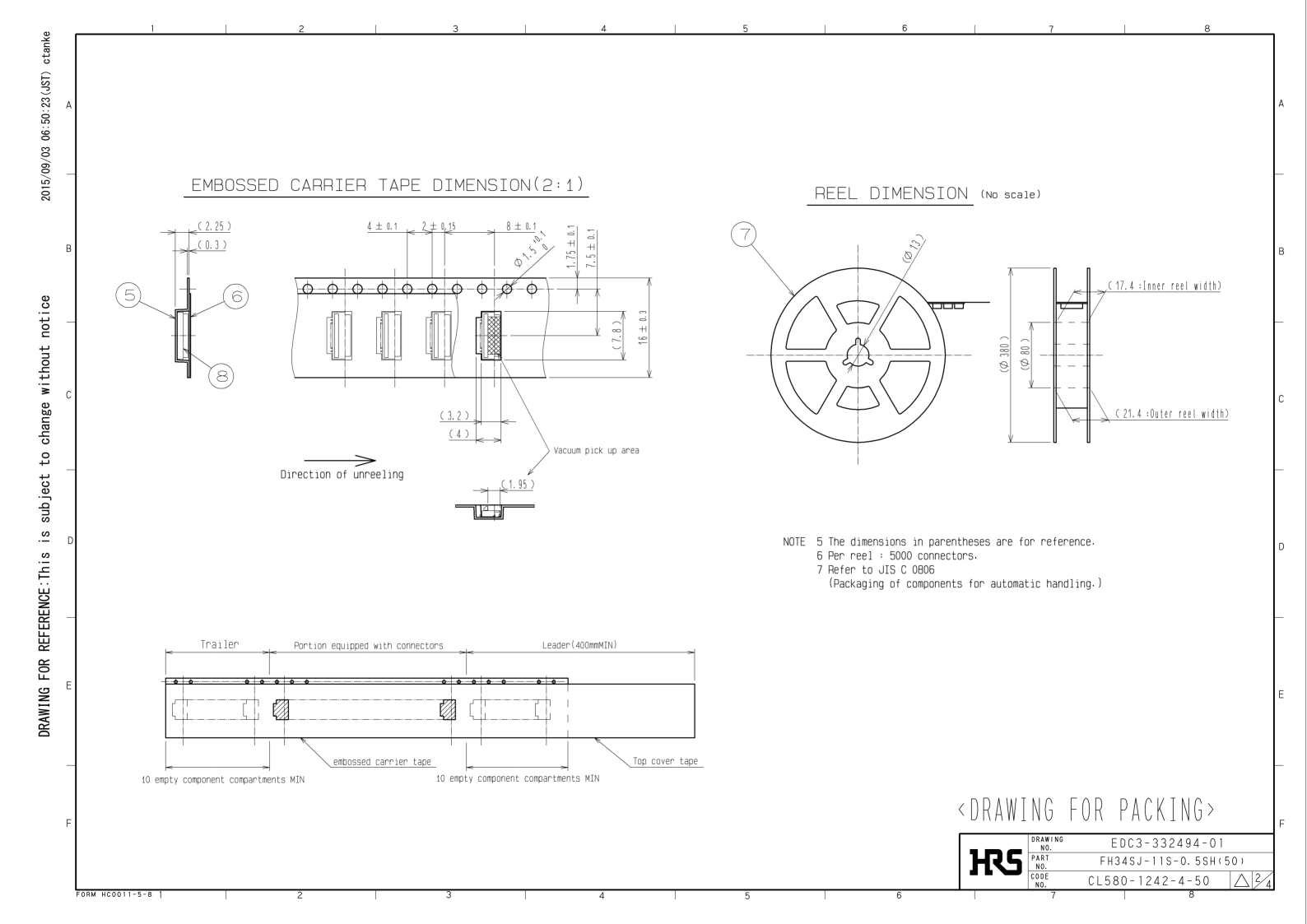
## (note1)

FASTEN FPC ON PCB OR SOMETHING FIXED IF FORCE IN VERTICAL DIRECTION SHALL BE PREDICTED. DO NOT CLOSE THE ACTUATOR BEFORE INSERTING FPC EVEN AFTER THE CONNECTOR IS MOUNTED ONTO A PCB. CLOSING THE ACTUATOR WITHOUT FPC COULD MAKE THE CONTACT GAP SMALLER, WHICH INCREASES THE FPC INSERTION FORCE.

THIS CONNECTOR HAS CONTACTS ON THE TOP.

Note QT:	Qualification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC4-332494-01		
HRS	RS SPECIFICATION SHEET		FH3	4SJ-11S-0. 5SH	(50)	
111	HIROSE ELECTRIC CO., LTD.	CODE NO	CL580	-1242-4-50	Δ	2/2





This connector features small thin and back flip design requiring delicate and

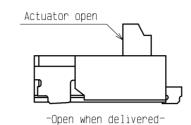
careful handling.
Read through the instructions shown below and handle the connector properly.

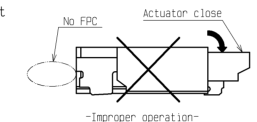
## Operation and Precautions

#### 1. Initial condition

Actuator does not have to be operated before inserting FPC as the connector is delivered with the actuator opened.

-Do not operate the actuator before inserting FPC.
Operating the actuator without FPC could make the contact
deformation which could prevent FPC insertion.

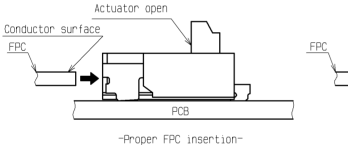


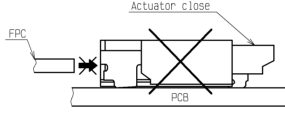


#### 2. How to insert FPC

This connector has contacts on the top. Insert the FPC with the exposed conductors face up.

[Caution]
—Insert the FPC with the actuator opened.
—Do not insert the FPC with the conductor surface face down.
—Insert the FPC into the connector opening horizontally to the board plane.
Insert it properly to the very end.
—Twisting the FPC to up and down right and left or an angle could cause contact deformation and contact failure.

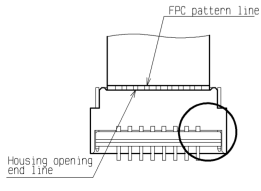


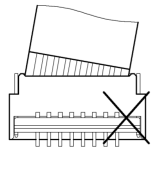


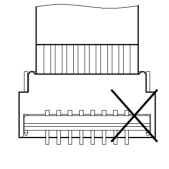
-Improper FPC insertion-

## 3. FPC insertion check(for FPC pattern only applicable to FH34S)

Improper assembly modes are prevented by visual check, comparing positions of housing opening end line and FPC pattern line.



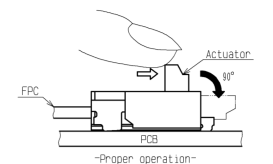


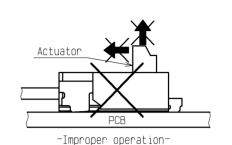


-Improperly assembled-(angle insertion)

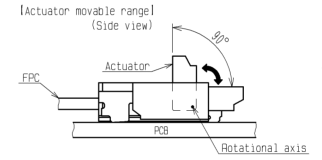
#### 4. How to lock

Apply load to rotate the actuator by 90 degrees after inserting the FPC.

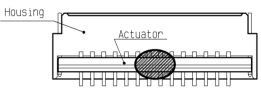




[Caution]
—The actuator rotates around the rotational axis as shown below.
—Do not rotate the actuator to the counter direction.
Do not pinch or pick the actuator to lift.Otherwise it may break.
—Apply load to the mid-point on the actuator to rotate it.
Do not apply force to side end of the actuator.
Uneven load could twist the actuator and cause half mating.
—Do not apply excess force to the housing during the operation.



[Actuator operation area(lock and release)] (Top view)



Apply load to the mid-point of the actuator.

### 5. How to remove FPC(How to unlock)

Slowly apply load to rotate the actuator by 90 degrees to release the lock and remove the FPC.

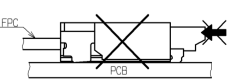
[Caution]

-Do not press down the actuator toward connector when operating.
Otherwise it could deform the contact.

-The actuator is opened up to the movable limit 90 degrees.
Do not open the actuator beyond the specified degree or apply excess force to the actuator.

-Please operate at the mid-point when opening the actuator.
Do not lift up only the side-end of the actuator or it may twist the actuator and cause breakage.

-Please note that this connector is back flip style connector, which the opening area for FPC insertion and the actuator is on opposite side each other.
Do not try to lift the actuator at the FPC insertion opening side otherwise it may be breakage.



Actuator

# <INSTRUCTION MANUAL 1>

FH34SJ-11S-0.5SH(50	
NO. 1113430 113 0. 3311(30	)
CL580-1242-4-50 /	3/

-Properly assembled-

-Improperly assembled-(Insufficiently insertion)

FORM HC0011-5-8

This connector features small thin and back flip design requiring delicate and careful handling. Read through the instructions shown below and handle the connector properly.

| Instruction for mounting on the board

♦Warp of board
Minimize warp of the board as much as possible.
Lead co-planarity including reinforced metal fittings is 0.1mm or less.
Too much warp of the board may result in a soldering failure.

♦Load to connector
Do not apply mechanical stress to the connector before mounting on the board.
Otherwise, the connector may be broken.
Do not insert the FPC or operate the connector bofore mounting.

◆Load to board

—Splitting a large board into several pieces.

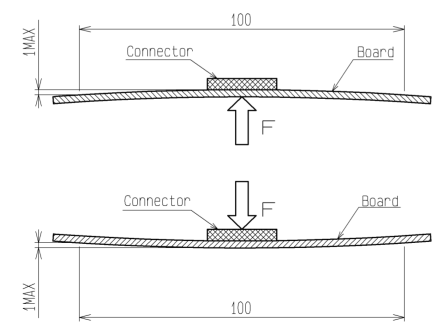
—Screwing the board

Avoid the handling described above so that no force is applied on the board during the assembly process.

Otherwise the connector may become defective.

♦Reflow temperature profile
Apply reflow temperature profile within the specified 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.

♦Amount of bend of board
The bend of a 100-mm wide board should be 1mm or less as shown below.
The bend of board could apply stress on the connector and it may bocome defective.



## |Precautions for design|

- 1. During FPC wiring ensure that stress is not applied directly to the connector. Do not bend the FPC excessively near the connector during use or it may cause contact failure or FPC breakage. Stabilizing the FPC is recommended.
- 2. Keep a sufficient FPC insertion space in the stage of the layout in order to avoid incorrect FPC insertion. Appropriate FPC length and component layout are recommended for assembly ease. Too short FPC length makes assembly difficult.
- 3. Follow the recommended PCB layout, FPC design and the metal mask opening design.
- 4. Make adjustments with the FPC manufacturer for FPC bending performance and wire breakage.
- 5. Keep spaces for the actuator movement and its operation for PCB design and component layout.

### Other instructions

- ♦Instructions on manual soldering Follow the instructions shown below when soldering the connector manually during repair work, etc.
- 1. Do not perform manual soldering with the FPC inserted into the connector.
- 2. Do not heat the connector excessively. Be very careful not to let the soldering iron contact any parts other than connector leads. Otherwise, the connector may be deformed or melt.
- 3.Do not apply excessive solder(or flux).
  If excessive solder(or flux) is applied on the terminals solder or flux may adhere to the contacts or rotating parts of the actuator resulting in poor contact or a rotation failure of the actuator.
  Supplying excessive solder to the metal fittings may hinder actuator rotation resulting in breakage of the connector.

# <INSTRUCTION MANUAL 2>

		DRAWING NO.	EDC3-332494-01	
H	<b>R5</b>	PART NO.	FH34SJ-11S-0.5SH(50)	
		CODE NO.	CL580-1242-4-50	4/
			•	_

FORM HC0011-5-8 1 2 3 4 5