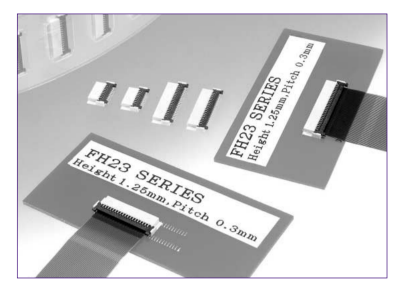
0.3mm Contact Pitch, 1.25mm above the board, Flexible Printed Circuit Connectors

FH 23 Series



Features

1. FPC low insertion force and high holding force

Hirose Electric's unique low insertion force (LIF) design (patents pending) improves the Flexible Printed Circuit (FPC) holding force after insertion.

FPC insertion force:Reduced approximately 36% (as compared with FH18 Series connectors). FPC holding force:Improvement of approximately 22% (as compared with FH18 Series connectors).

2. Temporary hold of FPC

There is no need to hold the FPC after insertion in the connector. The connector will hold it in correct position, allowing closing of the actuator.

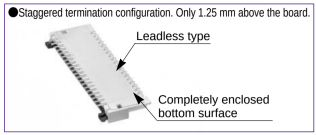
3. Easy board mounting

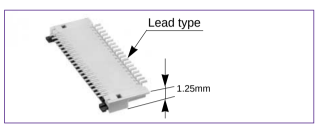
The surface mounted termination of the contacts is staggered on 0.6 mm centers, positioned on front and back of the connector. Bottom of the connector is completely insulated, allowing conductive traces on PCB to run under the connector.

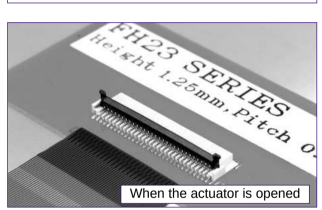
- 4. Proven Flip-lock Actuator assures easy and reliable operation Rotating actuator permits easy insertion and reliable connection with the FPC. Tactile sensation confirms complete mechanical locking of the actuator and the electrical connection.
- **5. Variations to suit different mounting areas** Available with lead and leadless type of terminations (for opposing FPC insertion side).
- 6. Designed for placement with automatic equipment Flat top surface allows pick-up with vacuum nozzles. Packaged in embossed tape, on reel. One reel contains 2,500 pieces.
- 7. Accepts 0.2mm thick FPC
- **8. Variety of contact positions** Available with 15,17,21, 25, 27, 31, 33, 39, 45, 51and 61 pos.
- 8. Environmental considerations Plating is lead-free in order to protect environment.

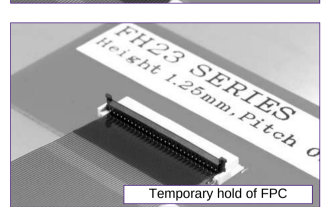
Applications

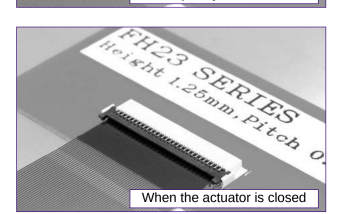
Mobile phones, PDA's, digital cameras, digital video cameras and other compact devices requiring interconnections of the main circuit with the LCD, plasma display (PDP), camera module, or other devices.











Product Specifications

Detinge	Current rating	ig 0.3 A DC	Operating temperature range -55 ℃ to +85℃ (Note 1)	Storage temperature range -10℃ to +50℃ (Note 2)
Ratings	Voltage rating	50 V AC	Operating humidity range Relative humidity 90% max. (No condensation)	Storage humidity range Relative humidity 90% max.

Recommended	FPC
Recommended	110

Thickness: = 0.2 ± 0.03 mm tinned copper or pure tin plating (Note 3)

Item	Specification	Conditions
1. Insulation resistance	50 M ohms min.	100 V DC
2. Withstanding voltage	No flashover or insulation breakdown	90 V AC/1 minute
3. Contact resistance	100 m ohms max. *Including FPC/FFC conductor resistance	1 mA AC
4. Durability (insertion/ withdrawal)	Contact resistance: 100 m ohms max. No damage, cracks, or parts dislocation.	10 cycles
5. Vibration	No electrical discontinuity of 1 μ s or more. Contact resistance: 100 m ohms max. No damage, cracks, or parts dislocation.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions
6. Shock	No electrical discontinuity of 1 μ s. min. Contact resistance: 100 m ohms max. No damage, cracks, or parts dislocation.	Acceleration of 981 m/s ² , 6ms duration, sine half-wave waveform, 3 cycles in each of the 3 axis.
7. Humidity (Steady state)	Contact resistance: 100 m ohms max. Insulation resistance: 100 M ohms min. No damage, cracks, or parts dislocation.	96 hours at temperature of 40°C and humidity of 90% to 95%
8. Temperature cycle	Contact resistance: 100 m ohms max. Insulation resistance: 100 M ohms min. No damage, cracks, or parts looseness.	Temperature:-55°C→+15°C to +35°C→+85°C→+15°C to +35°C Time: 30→ 2 to 3 → 30 → 2 to 3 (Minutes) 5 cycles
9. Resistance to soldering heat	No deformation of components affecting performance.	Reflow: At the recommended temperature profile Manual soldering: 350 $^{\circ}C\pm5 ^{\circ}C$ for 5 seconds

Note 1: Includes temperature rise caused by current flow.

Note 2: 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 3: When FPC is gold plated, the connector contacts should be also gold plated: Select the (05) specification.

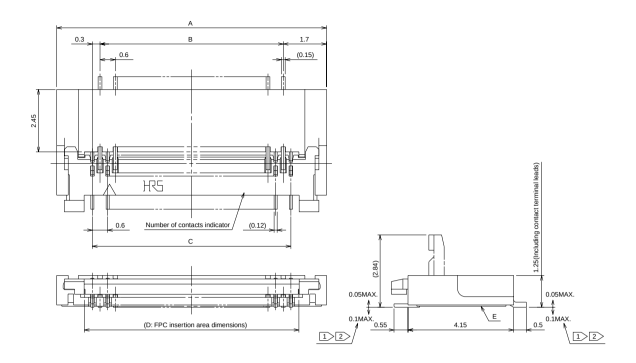
Materials

Part	Material	Finish	Remarks	
la culata a	LCP			
Insulator	LCP	Color:Black	UL94V-0	
Contacts	Phosphor bronze	Pure tin plating (Note 3)		

Ordering information

FH23 - 39S	- 0.3 SHW (05)				
0 2	6 6 6				
1 Series name : FH23	4 Terminal type				
No. of contacts.	SHW: SMT horizontal mounting type, lead type termination.				
Number of contacts : 15,17,21,25,27,31,33,39,45,51,61	SHAW: SMT horizontal mounting type, lead-less type termination.				
Contact pitch: 0.3 mm	6 Plating specifications :				
	Blank : Tin plating				
	(05) : Gold plating				

Connector Dimensions (Lead Type termination)



Notes $\boxed{1}$ The coplanarity of each terminal lead is within 0.1.

- $\boxed{2}$ The contact terminal lead position indicates the dimension from the E surface, the bottom surface of the insulator body.
- 3 Any discoloration of the plastic compound will NOT AFFECT form, fit or function of the connector.

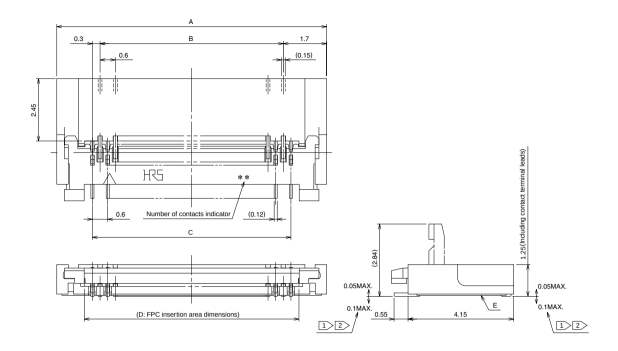
Lead Type						Unit: mm
Part Number	CL No.	Number of Contacts	А	В	С	D
FH23-15S-0.3SHW	586-1317-0	15	7	3.6	4.2	4.83
FH23-17S-0.3SHW	586-1300-7	17	7.6	4.2	4.8	5.43
FH23-21S-0.3SHW	586-1314-1	21	8.8	5.4	6	6.63
FH23-25S-0.3SHW	586-1322-0	25	10	6.6	7.2	7.83
FH23-27S-0.3SHW	586-1308-9	27	10.6	7.2	7.8	8.43
FH23-31S-0.3SHW	586-1302-2	31	11.8	8.4	9	9.63
FH23-33S-0.3SHW	586-1304-8	33	12.4	9	9.6	10.23
FH23-39S-0.3SHW	586-1306-3	39	14.2	10.8	11.4	12.03
FH23-45S-0.3SHW	586-1318-2	45	16	12.6	13.2	13.83
FH23-51S-0.3SHW	586-1312-6	51	17.8	14.4	15	15.63
FH23-61S-0.3SHW	586-1310-0	61	20.8	17.4	18	18.63

Note: Embossed tape reel packaging(2,500 pieces/reel)

Please order by number of reels.

HS 57

Connector Dimensions Diagram (Leadless Type termination)



Notes 1 The coplanarity of each terminal lead is within 0.1.

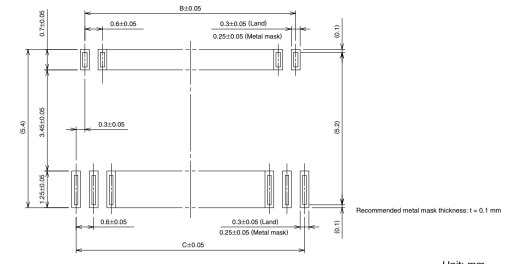
- 2) The contact terminal lead position indicates the dimension from the E surface, the bottom surface of the insulator body.
- 3 Any discoloration of the plastic compound will NOT AFFECT form, fit or function of the connector.

						Unit: mm
Part Number	CL No.	Number of Contacts	А	В	С	D
FH23-15S-0.3SHAW	586-1316-7	15	7	3.6	4.2	4.83
FH23-17S-0.3SHAW	586-1301-0	17	7.6	4.2	4.8	5.43
FH23-21S-0.3SHAW	586-1315-4	21	8.8	5.4	6	6.63
FH23-25S-0.3SHAW	586-1323-2	25	10	6.6	7.2	7.83
FH23-27S-0.3SHAW	586-1309-1	27	10.6	7.2	7.8	8.43
FH23-31S-0.3SHAW	586-1303-5	31	11.8	8.4	9	9.63
FH23-33S-0.3SHAW	586-1305-0	33	12.4	9	9.6	10.23
FH23-39S-0.3SHAW	586-1307-6	39	14.2	10.8	11.4	12.03
FH23-45S-0.3SHAW	586-1319-5	45	16	12.6	13.2	13.83
FH23-51S-0.3SHAW	586-1313-9	51	17.8	14.4	15	15.63
FH23-61S-0.3SHAW	586-1311-3	61	20.8	17.4	18	18.63

Leadless Type

Note: Embossed tape reel packaging(2,500 pieces/reel) Please order by number of reels.

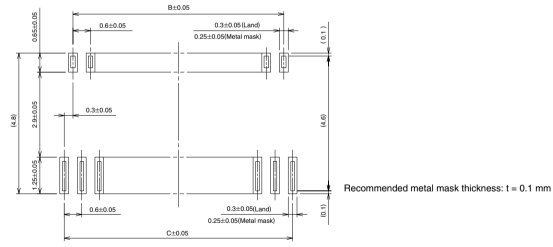
Recommended PCB Land and Metal Mask Dimensions (Lead Type)



Lead Type

					Unit: mm
Part Number	CL No.	Number of Contacts	В	С	G
FH23-15S-0.3SHW	586-1317-0	15	3.6	4.2	4.8
FH23-17S-0.3SHW	586-1300-7	17	4.2	4.8	5.4
FH23-21S-0.3SHW	586-1314-1	21	5.4	6	6.6
FH23-25S-0.3SHW	586-1322-0	25	6.6	7.2	7.8
FH23-27S-0.3SHW	586-1308-9	27	7.2	7.8	8.4
FH23-31S-0.3SHW	586-1302-2	31	8.4	9	9.6
FH23-33S-0.3SHW	586-1304-8	33	9	9.6	10.2
FH23-39S-0.3SHW	586-1306-3	39	10.8	11.4	12
FH23-45S-0.3SHW	586-1318-2	45	12.6	13.2	13.8
FH23-51S-0.3SHW	586-1312-6	51	14.4	15	15.6
FH23-61S-0.3SHW	586-1310-0	61	17.4	18	18.6

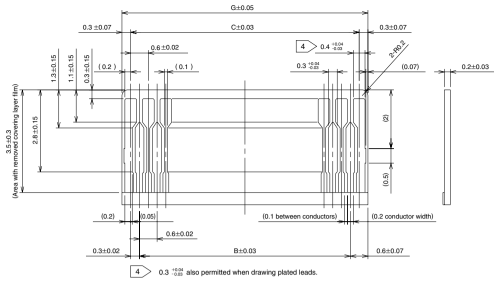
Recommended Land and Metal Mask Dimensions (Leadless Type)



Leadless Type

Leadless Type					Unit: mm
Part Number	CL No.	Number of Contacts	В	С	G
FH23-15S-0.3SHAW	586-1316-7	15	3.6	4.2	4.8
FH23-17S-0.3SHAW	586-1301-0	17	4.2	4.8	5.4
FH23-21S-0.3SHAW	586-1315-4	21	5.4	6	6.6
FH23-25S-0.3SHAW	586-1323-2	25	6.6	7.2	7.8
FH23-27S-0.3SHAW	586-1309-1	27	7.2	7.8	8.4
FH23-31S-0.3SHAW	586-1303-5	31	8.4	9	9.6
FH23-33S-0.3SHAW	586-1305-0	33	9	9.6	10.2
FH23-39S-0.3SHAW	586-1307-6	39	10.8	11.4	12
FH23-45S-0.3SHAW	586-1319-5	45	12.6	13.2	13.8
FH23-51S-0.3SHAW	586-1313-9	51	14.4	15	15.6
FH23-61S-0.3SHAW	586-1311-3	61	17.4	18	18.6

Recommended FPC Dimensions

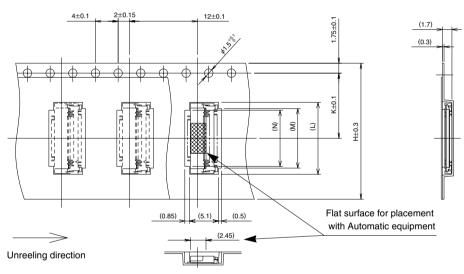


Polyamide and thermally hardening adhesive is recommended as the materials for the stiffener.

Packaging Specification

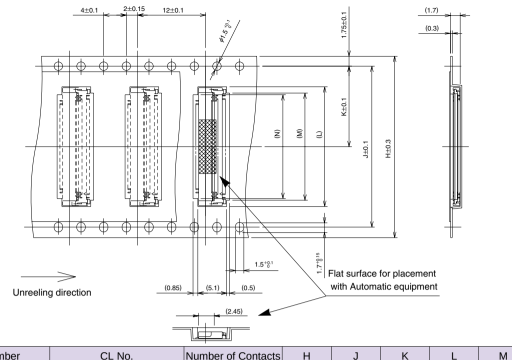
•Embossed Carrier Tape Dimensions(Tape width of 24 mm max.)

5



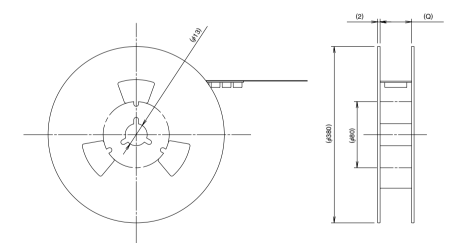
								Unit: mm
Part Number	CL No.	Number of Contacts	Н	К	L	М	N	Q
FH23-15S-0.3SHW	586-1317-0	45			7.0	5.1	4.5	
FH23-15S-0.3SHAW	586-1316-7	15			7.3	5.1	4.5	
FH23-17S-0.3SHW	586-1300-7	47	16	7.5	7.0	5.7	F 4	16.5
FH23-17S-0.3SHAW	586-1301-0	17	10	7.5	7.9	5.7	5.1	10.5
FH23-21S-0.3SHW	586-1314-1					6.9		
FH23-21S-0.3SHAW	586-1315-4	21			9.1	0.9	6.3	
FH23-25S-0.3SHW	586-1322-0	05			40.0	8.1		
FH23-25S-0.3SHAW	586-1323-2	25			10.3	0.1	7.5	
FH23-27S-0.3SHW	586-1308-9				10.9	8.7	8.1	
FH23-27S-0.3SHAW	586-1309-1	27						
FH23-31S-0.3SHW	586-1302-2				10.1	9.9		
FH23-31S-0.3SHAW	586-1303-5	31			12.1	9.9	9.3	
FH23-33S-0.3SHW	586-1304-8		24	11.5	40.7	10.5		24.5
FH23-33S-0.3SHAW	586-1305-0	33	24	11.5	12.7	10.5	9.9	24.5
FH23-39S-0.3SHW	586-1306-3					12.3		
FH23-39S-0.3SHAW	586-1307-6	39	39		14.5	12.3	11.7	
FH23-45S-0.3SHW	586-1318-2	45			10.0	1/1	10.5	1
FH23-45S-0.3SHAW	586-1319-5	45			16.3	14.1	13.5	
FH23-51S-0.3SHW	586-1312-6				40.4	15.9	45.0	1
FH23-51S-0.3SHAW	586-1313-9	51			18.1	15.9	15.3	

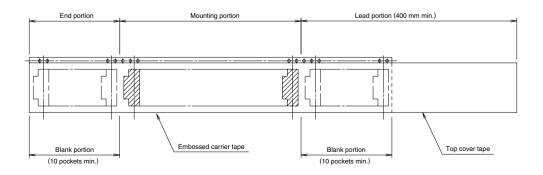
•Embossed Carrier Tape Dimensions(Tape width of 32 mm min.)



									Unit: mm		
Part Number	CL No.	Number of Contacts	н	J	к	L	М	N	Q		
FH23-61S-0.3SHW	586-1310-0	- 61	61	61 32	22	28.4	14.2	21.1	18.9	18.3	22.5
FH23-61S-0.3SHAW	586-1311-3		32	20.4	14.2	21.1	10.9	10.5	32.5		

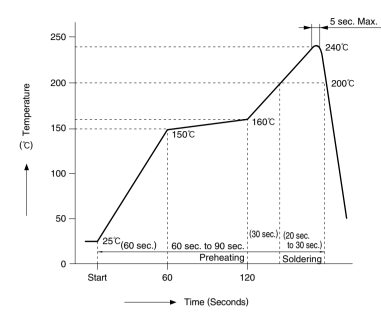
Reel Dimensions





Recommended Temperature Profile

Using Conventional Solder Paste



 Recommended Conditions

 Reflow system
 :IR reflow

 Solder
 :Paste type 63 Sn/37 Pb (Flux content 11 wt%)

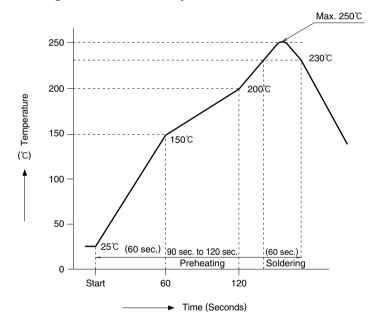
 Test board
 : Glass epoxy 45mm x 100mm x 1.6mm

 Metal mask thickness
 : 0.1 mm

Recommended temperature profile.

The temperature may be slightly changed according to the solder paste type and thickness.

●Using Lead-free Solder paste



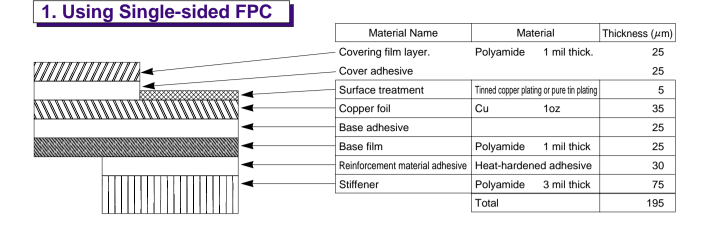
Recommended Conditions

Reflow system	:IR reflow
Solder	:Paste type Sn/0.3 Ag/0.5 Cu
	(Flux content 11 wt%)
Test board	:Glass epoxy 45mm x 100mm x 1.6 mm
Metal mask thickness	:0.1 mm

Recommended temperature profile.

The temperature may be slightly changed according to the solder paste type and thickness.

● FH23 Series FPC Construction (Recommended Specifications)



2. Using Double-sided FPC

	Material Name	Material	Thickness (µm)
	Covering layer film	Polyamide 1 mil thick	25
	Cover adhesive		25
	Surface treatment	Tinned copper plating or pure tin plating	5
	Through-hole copper	Cu	15
► ************************************	Copper foil	Cu 1/2oz	18
	Base adhesive		18
\checkmark	Base film	Polyamide 1 mil thick	25
	Base adhesive		18
	Copper foil	Cu 1/2oz	18
	Cover adhesive		25
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	Covering layer film	Polyamide 1 mil thick	25
	Reinforcement material adhesive	Heat-hardened adhesive	25
	Stiffener	Polyamide 1 mil thick	25
		Total	199

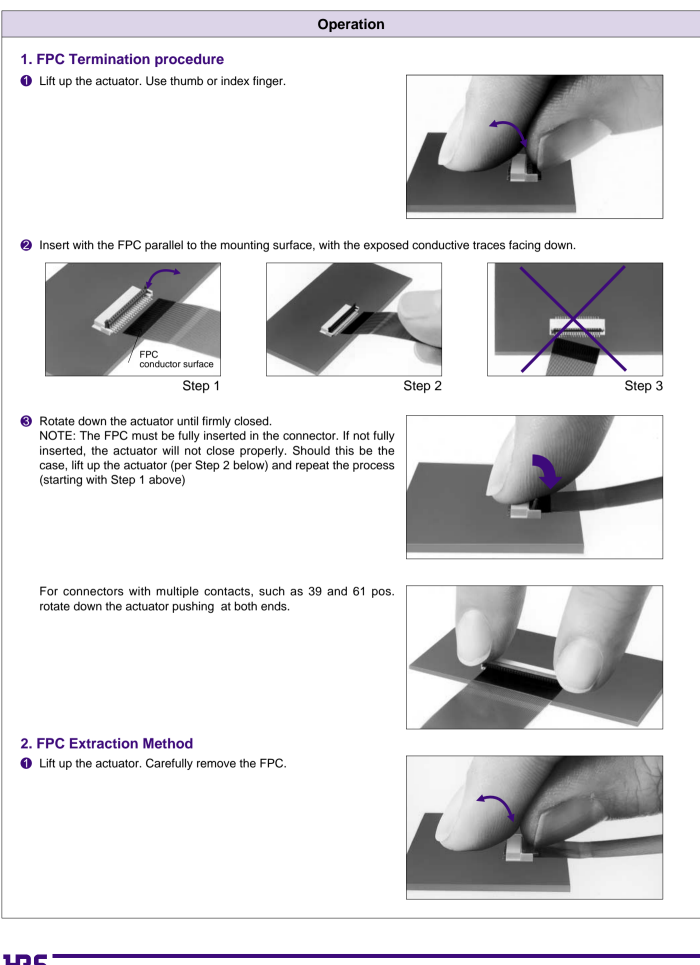
3. Precautions

Note : Recommended specification for FPC 0.2 \pm 0.03 mm thick.

FPC/FFC Manufactures' Contact List

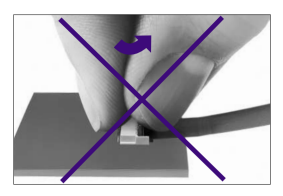
Sumitomo Bakelite Co., Ltd. Flexible Printed Circuit Board Division	TEL:+81 3 5462 4191
5-8, Higashi-shinagawa 2-chome, Shinagawa-ku, Tokyo, Japan	FAX:+81 3 5462 4882
Fujikura Ltd. Electronics Global Marketing Department	TEL:+81 3 5606 1165
1-5-1, Kiba, Koto-ku, Tokyo, Japan	FAX:+81 3 5606 1530
NOK Corporation Sales Division Overseas Business Department	TEL:+81 3 3432 6976/8415
1-12-15, Shiba-Daimon, Minato-ku, Tokyo, Japan	FAX:+81 3 3432 3919

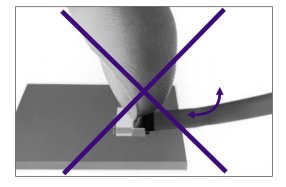
Connector Operation and Precautions



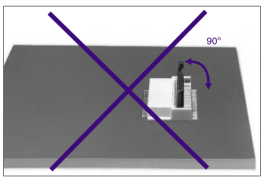
Precautions

1 The actuator is designed to withstand normal opening/closing operation. However, care should be taken not to use excessive force or grasping it with any type of tool.





The actuator is designed to open/close 90° max. Cycling above this may cause discontinuity, damage or dislocation of the actuator.



O not apply pull forces on the FPC, especially in the upward direction. If needed, secure the FPC to avoid transfer of pull forces to the terminated connector.

