

SPECIFICATION

宏致電子股份有限公司

桃園縣中壢市東園路13號

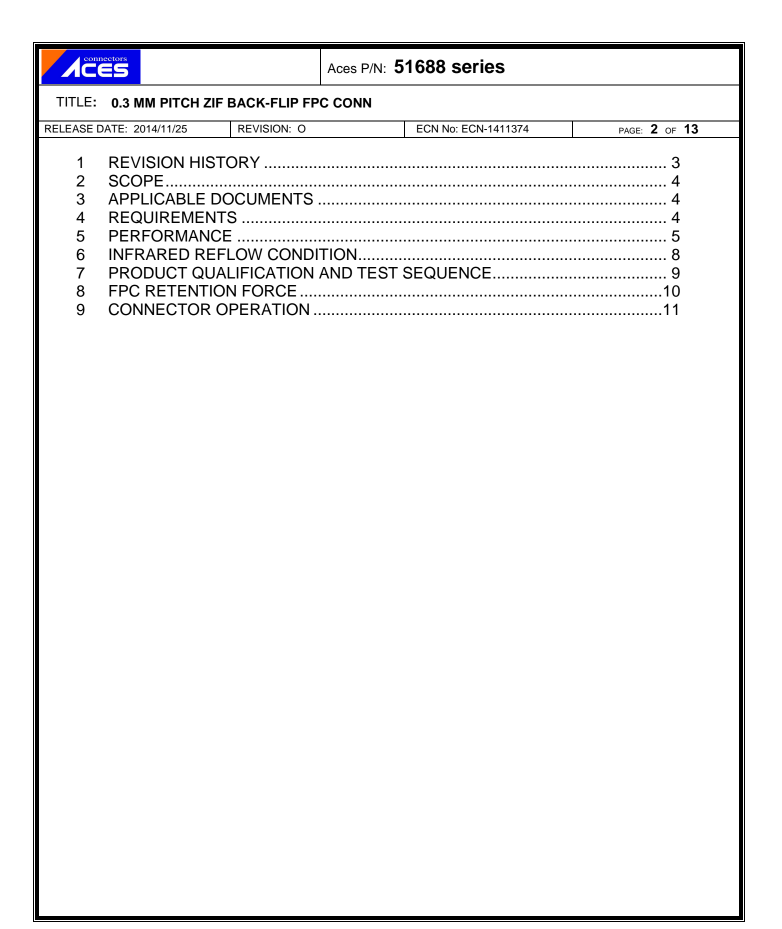
No.13, Dongyuan Rd., Jhongli City,

Taoyuan County 320, Taiwan (R.O.C.)

TEL: +886-3-463-2808 FAX: +886-3-463-1800

SPEC. NO.:	PS-51688-XXXXX-XXX		REVISION:	0			
PRODUCT N	NAME:	0.3 mm PITCH ZIF B	0.3 mm PITCH ZIF BACK-FLIP FPC CONN.				
		SMT R/A D/C TYPE					
PRODUCT N	NO:	51688 SERIES					

PREPARED:	CHECKED:	APPROVED:
LAME OF ENTINGANG	DVANLLILI	KIUCATOM
JAMESLEN.WANG	RYAN.LIU	K.HISATOMI
DATE: 2014/11/25	DATE: 2014/11/25	DATE 2014/11/25
2014/11/23	2014/11/20	2014/11/23



I connectors		Aces P/N: 51688 series			
TITLE: 0.3 MM PITCH ZIF BACK-FLIP FPC CONN					

ECN No: ECN-1411374

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REVISION: O

1 Revision History

RELEASE DATE: 2014/11/25

Rev.	ECN#	Revision Description	Prepared	Date
1	ECN-1408191	ADD CONNECTOR OPERATION & RELEASE REV-1	JAMESLEN	2014.05.05
0	ECN-1411374	REV-O	JAMESLEN	2014.11.25



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SCOPE

This specification covers performance, tests and quality requirements for 0.3 mm pitch 1.0 mm above board, Both contact, ZIF Back-Flip FPC connector.

ACES Part/Number: 51688-XXXXX-XXX

APPLICABLE DOCUMENTS

EIA-364: ELECTRONICS INDUSTRIES ASSOCIATION

REQUIREMENTS

- 4.1 Design and Construction
 - Product shall be of design, construction and physical dimensions specified on 4.1.1 applicable product drawing.
 - All materials conform to R.o.H.S. and the standard depends on TQ-WI-140101. 4.1.2
- 4.2 Materials and Finish
 - 4.2.1 Contact: High performance copper alloy (Phosphor Bronze)

(a) Contact Area: Refer to the drawing.

- (b) Under plate: Refer to the drawing.
- (c) Solder area: Refer to the drawing.
- 4.2.2 Housing: Thermoplastic or Thermoplastic High Temp., UL94V-0
- 4.2.3 Actuator: Thermoplastic or Thermoplastic High Temp., UL94V-0
- 4.3 Ratings
 - 4.3.1 Voltage: 50 Volts AC (per pin)
 - 4.3.2 Current: 0.2 Amperes (per pin)
 - 4.3.3 Operating Temperature : -40 $^{\circ}$ C to +85 $^{\circ}$ C



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5 Performance

5.1. Test Requirements and Procedures Summary

Item	Requirement	Standard				
Examination of Product	Product shall meet requirements of applicable product drawing and	per applicable quality inspection				
	specification. ELECTRICAL	plan.				
Item	Standard					
Low Level Contact Resistance	100 m Ω Max. per contact	Mate connectors, measure by dry circuit, 20mV Max., 100mA Max. (EIA-364-23)				
Insulation Resistance	1000 M Ω Min.	Unmated connectors, apply 250 V DC between adjacent terminals. (EIA-364-21)				
Dielectric Withstanding Voltage	No discharge, flashover or breakdown. Current leakage: 1 mA max.	150 VAC Min. at sea level for 1 minute. Test between adjacent contacts of unmated connectors. (EIA-364-20)				
Temperature rise	30℃ Max. Change allowed	Mate connector: measure the temperature rise at rated current until temperature stable. The ambient condition is still air at 25°C (EIA-364-70, METHOD1,CONDITION1)				



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MECHANICAL					
Item	Requirement	Standard			
Durability	20 cycles.	The sample should be mounted in the tester and fully mated and unmated the number of cycles specified at the rate of 25.4 ± 3mm/min. (EIA-364-09)			
FPC Retention Force	Refer to page.10 FPC retention force	A connector shall be soldered on a board and insert the actuator, pull the FPC at the speed rate of 25.4 ± 3 mm/min.			
Terminal /Housing Retention Force	30 gf MIN.	Operation Speed: 25.4 ± 3 mm/minute. Measure the contact retention force with Tensile strength tester.			
Vibration	1 μs Max.	The electrical load condition shall be 100 mA maximum for all contacts. Subject to a simple harmonic motion having amplitude of 0.76mm (1.52mm maximum total excursion) in frequency between the limits of 10 and 55 Hz. The entire frequency range, from 10 to 55 Hz and return to 10 Hz, shall be traversed in approximately 1 minute. This motion shall be applied for 2 hours in each of three mutually perpendicular directions. (EIA-364-28 Condition I)			
Shock (Mechanical)	1 μs Max.	Subject mated connectors to 50 G's (peak value) half-sine shock pulses of 11 milliseconds duration. Three shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimen (18 shocks). The electrical load condition shall be 100mA maximum for all contacts. (EIA-364-27, test condition A)			

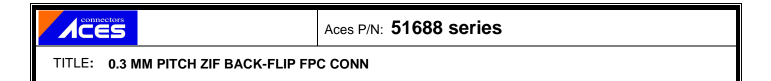


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ENVIRONMENTAL					
Item	Requirement	Standard			
Resistance to Reflow Soldering Heat	See Product Qualification and Test Sequence Group 9 (Lead Free)	Pre Heat: 150°C ~180°C, 60~120sec. Heat: 230°C Min., 40sec Min. Peak Temp.: 260°C Max, 10sec Max.			
Thermal Shock	See Product Qualification and Test Sequence Group 4	Mate module and subject to follow condition for 5 cycles.			
Humidity	See Product Qualification and Test Sequence Group 4	Mated Connector 40°C, 90~95% RH, 120 hours. (EIA-364-31,Condition A, Method II)			
Temperature life	See Product Qualification and Test Sequence Group 5	Subject mated connectors to temperature life at 85°C for 96 hours. (EIA-364-17, Test condition A)			
Salt Spray (Only For Gold Plating)	See Product Qualification and Test Sequence Group 6	Subject mated/unmated connectors to 5% salt-solution concentration, 35°C (I) Gold flash for 8 hours (II) Gold plating 3 u" for 48 hours (III) Gold plating 5 u" for 96 hours (EIA-364-26)			
Solder ability	Tin plating: Solder able area shall have minimum of 95% solder coverage. Gold plating: Solder able area shall have minimum of 75% solder coverage	And then into solder bath, Temperature at 245 ±5°C, for 4-5 sec. (EIA-364-52)			
Hand Soldering Temperature Resistance	Appearance: No damage Sequence Group 10	T≧350°C, 3sec at least.			

Note. Flowing Mixed Gas shell be conduct by customer request.



6 INFRARED REFLOW CONDITION

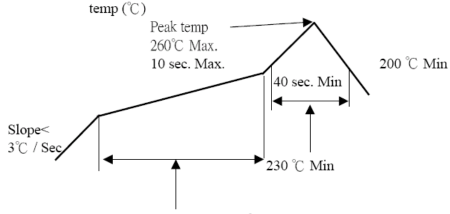
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TEMPERATURE CONDITION GRAPH (TEMPERATURE ON BOARD PATTERN SIDE)

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Pre-heat Hold time for $150 \sim 180$ °C is $60 \sim 120$ sec.



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7 PRODUCT QUALIFICATION AND TEST SEQUENCE

	Test Group									
Test or Examination	1	2	3	4	5	6	7	8	9	10
				Te	est Se	quenc	е			
Examination of Product				1 . 7	1、6	1 \ 4		1	1	1
Low Level Contact Resistance		1 \ 5	1 \ 4	2、10	2 \ 9	2、5			3	
Insulation Resistance				3、9	3、8					
Dielectric Withstanding Voltage				4 · 8	4 · 7					
Temperature rise	1									
Durability		3								
Vibration			2							
Shock (Mechanical)			3							
Thermal Shock				5						
Humidity				6						
Temperature life					5					
Salt Spray(Only For Gold Plating)						3				
Solder ability							1			
FPC Retention Force		2 · 4								
Terminal / Housing Retention Force										2
Resistance to Soldering Heat									2	
Hand Soldering Temperature Resistance								2		
Sample Size	2	4	4	4	4	4	2	4	4	4



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8 FPC RETENTION FORCE

Unit: gf

No. of CVT	1 of Min	20 th Min.
No. of CKT	1 st Min.	ZU IVIIN.
9	120	90
11	145	110
13	170	130
17	220	170
19	250	190
21	275	210
23	300	230
25	330	250
27	350	270
31	405	310
33	425	330
35	455	350
37	480	370
39	505	390
41	530	410
45	585	450
51	660	510
61	790	610



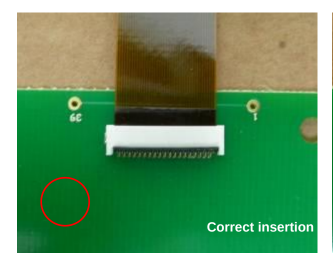
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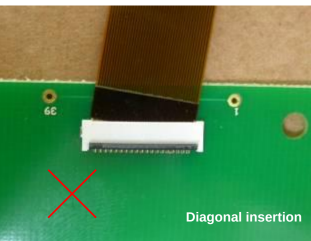
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9 CONNECTOR OPERATION

Exercise care when handling connectors. Follow recommendations given below.

- A. Please open and close the actuator with the connector is mounted on the P.C.Board, and the FPC inserted. The actuator might not come off from the opening and shutting of the actuator in the state that FPC is not inserted and do not do, please.
- B. FPC Correct insertion verification
 A visual comparison of the edge of the housing opening and the FPC pattern boundary will prevent diagonal insertion and partial insertion errors.





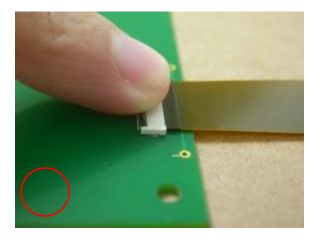


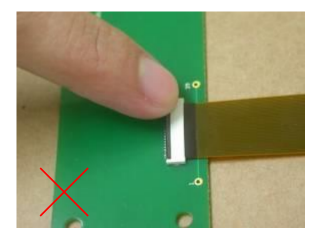
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C. Locking

After FPC/FFC insertion, rotate the actuator down to a full stop, pushing it at the center.



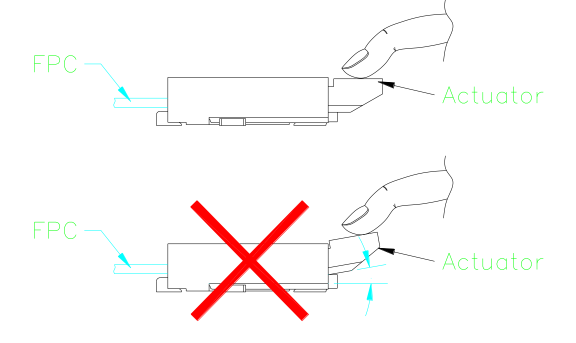


About the lock operation When you lock, it is recommended what the actuator does as a whole, and the actuator was shut surely.



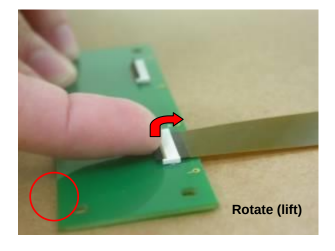
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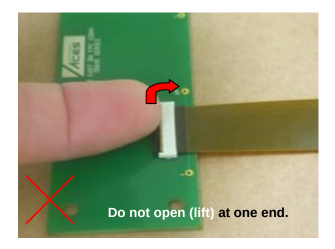
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D. Lock release

Carefully rotate the actuator up to 90°, lifting it at the center.



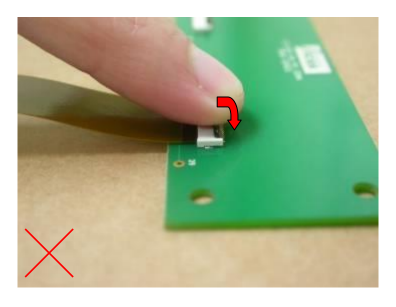


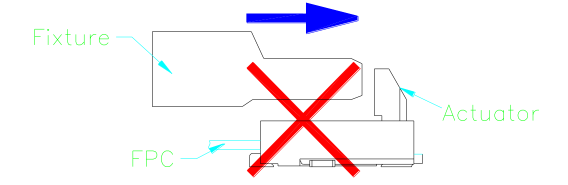


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• The actuator opens by rotating it in the direction OPPOSITE to the direction of the insertion of the FPC. DO NOT attempt to open it from the same side as the insertion of the FPC.







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Precautions

E. This connector is small and thin and requires delicate and careful handling.

Be very careful not to apply any force to the FPC after inserting it.

Otherwise, the connector may become unlocked or the FPC may break.

Fix the FPC, in particular, when loads are applied to it continuously.

Design the FPC layout with care not to bend it sharply near the insertion opening.

