PREPARED:
 CHECKED:
 APPROVED:

 DATE:
 DATE:
 DATE:

 2016/10/05
 DATE:
 2016/10/05

SPEC. NO.: PS-51692-XXXX-XXX REVISION:

51692 SERIES

PRODUCT NO:

PRODUCT NAME: 0.4 mm PITCH ZIF BACK-FLIP FPC CONN.

SMT R/A D/C TYPE

]A

			Aces P/N: 5	1692 series						
TITLE: 0.4 MM PITCH ZIF BACK-FLIP FPC CONN										
RELEASE DA	ATE: 2016/10/05	REVISION: A		ECN No: ECN-1610012	PAGE: 2 OF 15					
2 3 4 5 6 7	SCOPE APPLICABLE DO REQUIREMENTS PERFORMANCE INFRARED REFL PRODUCT QUAL	OCUMENTS S LOW CONDI	TION AND TEST	SEQUENCE	4 4 4 5 8 9					

Aces P/N: 51692 series							
TITLE: 0.4 MM PITCH ZIF BACK-FLIP FPC CONN							
RELEASE DATE: 2016/10/05 REVISION: A ECN No: ECN-1610012 PAGE: 3 OF 15							

1 Revision History

Rev.	ECN #	Revision Description	Prepared	Date
0	ECN-1607346	ADD CONNECTOR OPERATION & RELEASE REV-O	JAMESLEN	2016.07.15
A	ECN-1610012	ADD Working voltage	JAMESLEN	2016.10.05

	Aces P/N: 51692 series									
TITLE: 0.4 MM PITCH ZIF BACK-FLIP FPC CONN										
REL	EASE DATE: 2016/10/05	REVISION: A	ECN No: ECN-1610012	PAGE: 4 OF 15						
2 SCOPE										
This specification covers performance, tests and quality requirements for 0.4 mm pitch 1.0 mm above board, Both contact, ZIF Back-Flip FPC connector.										
	ACES Part/Number :									

EIA-364: ELECTRONICS INDUSTRIES ASSOCIATION

4 REQUIREMENTS

- 4.1 Design and Construction
 - 4.1.1 Product shall be of design, construction and physical dimensions specified on applicable product drawing.
 - 4.1.2 All materials conform to R.o.H.S. and the standard depends on TQ-WI-140101.

4.2 Materials and Finish

- 4.2.1 Contact: High performance copper alloy (Phosphor Bronze)
 - Finish: (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 Working voltage less than 36 volts AC (per pin)
- 4.3.2 Voltage: 50 Volts AC (per pin)
- 4.3.3 Current: 0.3 Amperes (per pin)
- 4.3.4 Operating Temperature : -40 $^\circ\!\mathrm{C}$ to +85 $^\circ\!\mathrm{C}$

Aces P/N: 51692 series								
TITLE: 0.4 MM PITCH ZIF BACK-FLIP FPC CONN								
RELEASE DATE: 2016/10/05	REVISION: A	ECN No: ECN-1610012	PAGE 5 OF 15					

5 Performance

5.1. Test Requirements and Procedures Summary

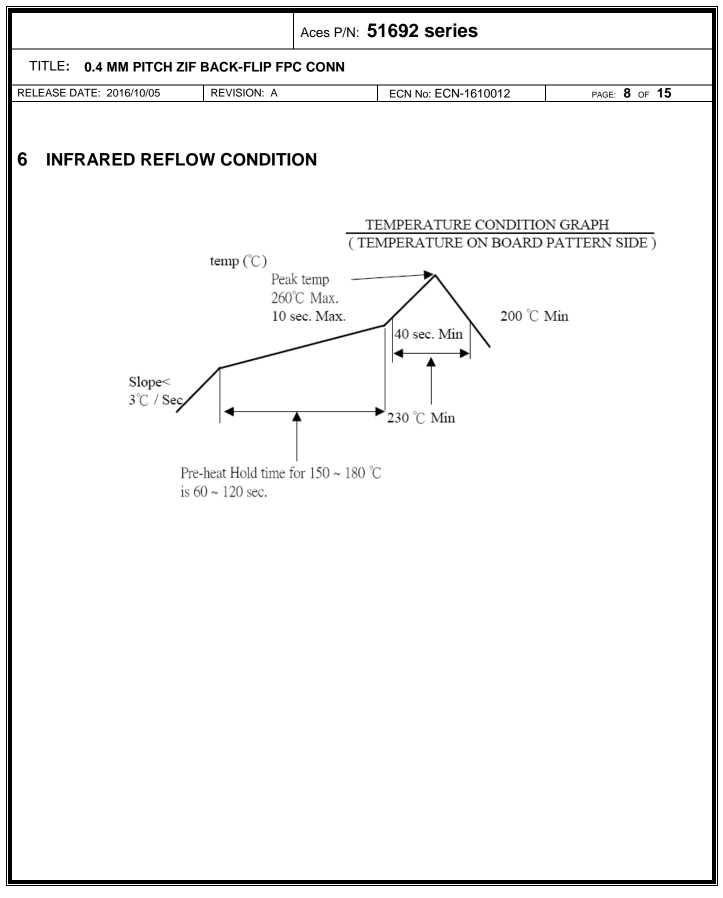
ltem	Requirement	Standard		
	Product shall meet requirements of	Visual, dimensional and functional		
Examination of Product	applicable product drawing and	per applicable quality inspection		
	specification.	plan.		
	ELECTRICAL	-		
Item	Standard			
	•	Mate connectors, measure by dry		
Low Level	100 m O May not contact	circuit, 20mV Max., 100mA		
Contact Resistance	100 m Ω Max. per contact	Max.		
		(EIA-364-23)		
		Unmated connectors, apply		
la sulation Desistance		250 V DC between adjacent		
Insulation Resistance	1000 M Ω Min.	terminals. applied for 1 min.		
		(EIA-364-21)		
		250 VAC Min. at sea level for 1		
Distantia	No discharge, flashover or	minute.		
Dielectric	breakdown.	Test between adjacent contacts of		
Withstanding Voltage	Current leakage: 1 mA max.	unmated connectors.		
	5	(EIA-364-20)		
		Mate connector: measure the		
		temperature rise at rated current		
T		until temperature stable. The		
Temperature rise	$30^\circ\!\!\mathbb{C}$ Max. Change allowed	ambient condition is still air at 25° C		
		(EIA-364-70,		
		METHOD1,CONDITION1)		

	Aces F	P/N: 5169	2 series						
TITLE: 0.4 MM PITCH ZIF B	ACK-FLIP FPC CON	N							
RELEASE DATE: 2016/10/05	REVISION: A	ECI	N No: ECN-1610012	PAGE: 6 OF 15					
MECHANICAL									
ltem	Requi	rement	Star	ndard					
Durability	20 cycles.		The sample shout the tester and fur unmated the nur specified at the r 25.4 ± 3mm/min (EIA-364-09)	uld be mounted in lly mated and nber of cycles rate of					
FPC Retention Force	Min. 0.1N/pin cor contacts(initial)	ntact X pin	board and insert	the actuator, pull peed rate of 25.4 \pm					
Terminal /Housing Retention Force	30 gf MIN.		with Tensile stre	nute. ntact retention force ngth tester.					
Fitting Nail /Housing Retention Force			Operation Speed : 25.4 ± 3 mm/minute. Measure the contact retention force with Tensile strength tester.						
Vibration	1 µs Max.		The electrical loa be 100 mA maxi contacts. Subject harmonic motion of 0.76mm (1.52 total excursion) i between the limi Hz. The entire fu from 10 to 55 Hz Hz, shall be trave approximately 1 motion shall be a in each of three perpendicular diu (EIA-364-28 Cor	ad condition shall mum for all ct to a simple having amplitude mm maximum n frequency ts of 10 and 55 requency range, and return to 10 ersed in minute. This applied for 2 hours mutually rections. ndition I)					
Shock (Mechanical)	1 µs Max.		three mutually pe of the test specir	ue) half-sine 11 milliseconds shocks in each e applied along the erpendicular axes nen (18 shocks). ad condition shall					

contacts.

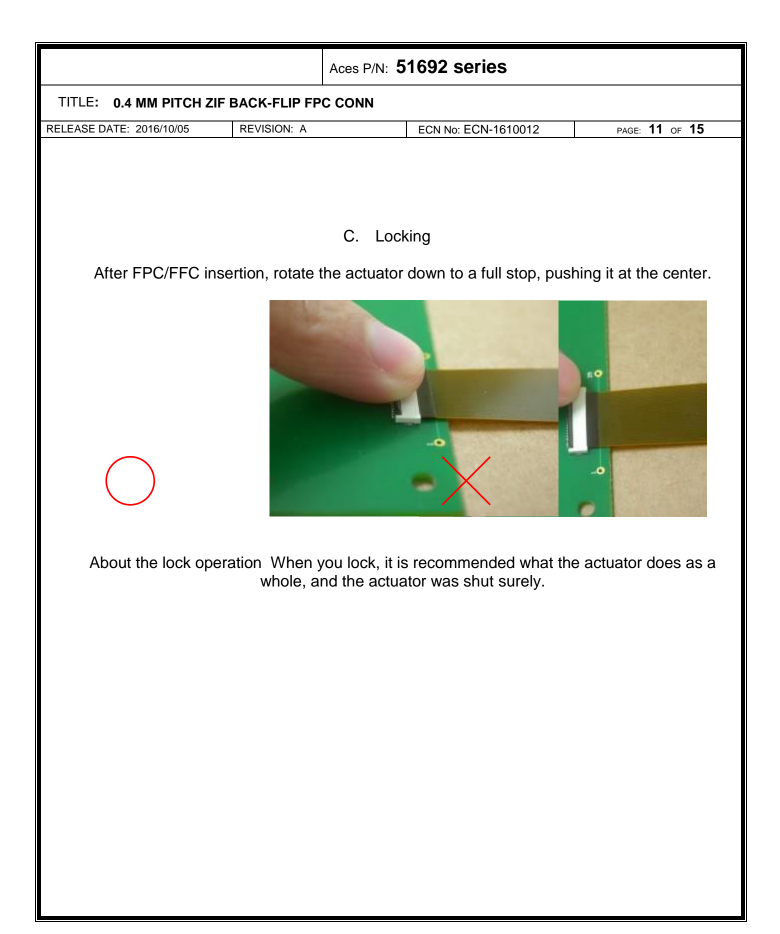
(EIA-364-27, test condition A)

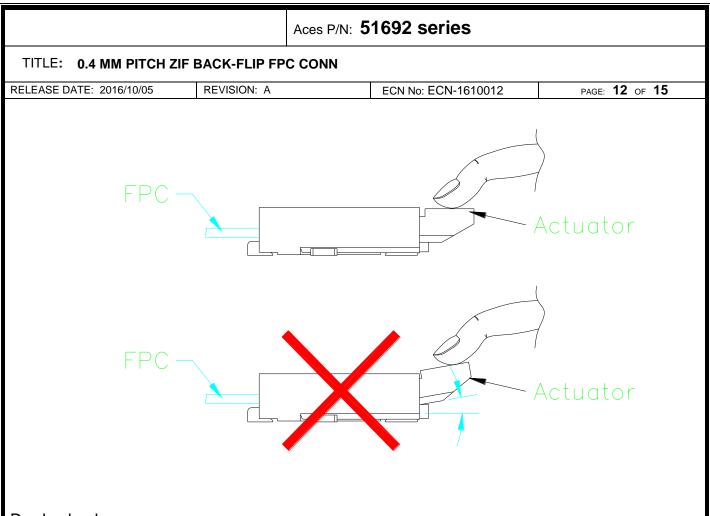
	Aces P/N: 51692 se	ries	
: 0.4 MM PITCH ZIF	BACK-FLIP FPC CONN		
E DATE: 2016/10/05		CN-1610012 PAGE: 7	<u></u> 1
DATE: 2010/10/00		JN-TOTUUTZ PAGE.	OF I
	ENVIRONMENTAI		
Item	Requirement	Standard	
Resistance to Reflow	See Product Qualification and Test		
Soldering Heat		60~120sec.	
Soluening ricat		Heat : 230° C Min., 40 sec Min.	
l		Peak Temp. ÷ 260℃Max,	
<u> </u>	[_]	10sec Max. Mate module and subject to follo	
		condition for 5 cycles.	W
The armed Chal			
Thermal Shok	See Product Qualification and Test Sequence Group 4	-55 +0/-3 ℃, 30 minutes	
(with FPC mated)	Sequence Group 4	+85 +3/-0 °C, 30 minutes	
 	[_]	(EIA-364-32, test condition I)	
l., .,			
	See Product Qualification and Test		
(with FPC mated)	Sequence Group 4	120 hours.	
		(EIA-364-31,Condition A, Method II)	
l		Subject mated connectors to	
Temperature life	See Product Qualification and Test	temperature life at 85℃ for 96	
(with FPC mated)	Sequence Group 5	hours.	
		(EIA-364-17, Test condition A)	
<u> </u>		Subject mated/unmated	
		connectors to 5% salt-solution	
Salt Spray		concentration 35°C	
(with FPC mated)	See Product Qualification and Test	(I) Gold flash for 8 hours	
(Only For Gold Plating)	Sequence Group 6	(II) Gold plating 3 u" for 48 hours	3
		(III) Gold plating 5 u" for 96 hours	
l		(EIA-364-26)	
	Tin plating:		
		And then into solder bath,	
Solder ability	minimum of 95% solder coverage.	Temperature at 245 \pm 5°C, for 4-5	5
	Gold plating:	sec.	
	Solder able area shall have	(EIA-364-52)	
	minimum of 75% solder coverage		
Hand Soldering Temperature Resistand	Appearance: No damage	T \ge 300°C, 5sec at least.	
	ce Sequence Group 10	$T \ge 350^{\circ}$ C, 3sec at least.	



	Ac	es P/N	: 51	692	serie	es					
ITLE: 0.4 MM PITCH ZIF BACK-FLIP FPC CONN											
LEASE DATE: 2016/10/05 REVISION: A ECN No: ECN-1610012 PAGE: 9 OF 15								oF 15			
PRODUCT QUALIFICATION AND TEST SEQUENCE											
Test Group											
Test or Examination	1	2	3	4	5	6	7	8	9	10	
Test Sequence											
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	
Fitting Nail /Housing Retention Force										3	
Resistance to Soldering Heat									2		
Hand Soldering Temperature Resistance								2			
Sample Size	2	4	4	4	4	4	2	4	4	4	

		Aces P	/N: 51692 series								
Т	TITLE: 0.4 MM PITCH ZIF BACK-FLIP FPC CONN										
REL	EASE DATE: 2016/10/05	REVISION: A	ECN No: ECN-1610012	PAGE: 10 OF 15							
8	CONNECTOR OPE	RATION									
Exe	ercise care when hand	ling connectors. Follo	ow recommendations given l	below.							
A.	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.										
В.	FPC Correct insertion A visual comparison prevent diagonal inse	of the edge of the ho	using opening and the FPC ertion errors.	pattern boundary will							
		P Correct insert	ion	Diagonal insertion							





D. Lock release

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

