SPEC. NO.: PS-516	312-XXXXX-XXX	REVISION: A
	0.8mm Pitch Easy-on FPC	
PRODUCT NO:	51612/52522	
PREPARED:	CHECKED:	APPROVED:
DATE: 2019/10/30	DATE: 2019/10/30	DATE: 2019/10/30

		F	Aces P/N: 5	1612 series		
TITLE: 0.8mm PITCH ZIF BACK-FLIP FFC CONN. SMT R/A D/C TYPE						
RELEASE DATE	: 2019/10/30	REVISION: A		ECN No: 1911348	PAGE: 2 OF 14	
2 SC 3 AF 4 RI 5 PE 6 IN 7 PF	COPE PPLICABLE DO EQUIREMENTS ERFORMANCE IFRARED REFI RODUCT QUAI	OCUMENTS S  LOW CONDITI LIFICATION AI	ON ND TEST	SEQUENCE		

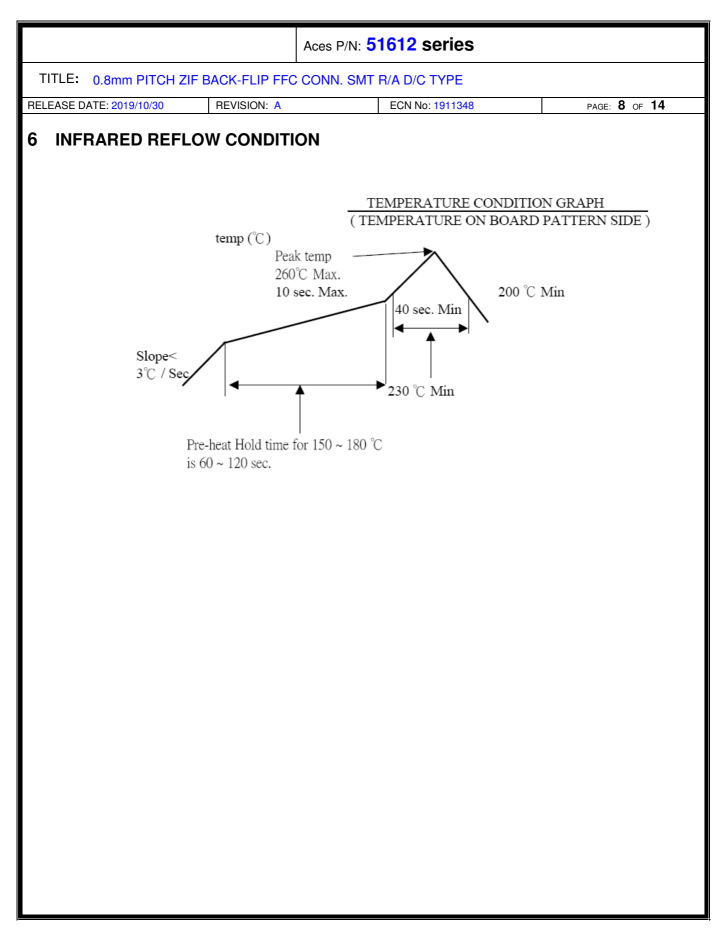
Aces P/N: 51612 series								
ТІТ	TITLE: 0.8mm PITCH ZIF BACK-FLIP FFC CONN. SMT R/A D/C TYPE							
RELE	ASE DATE:	2019/10/30	REVISION: A ECN No: 1911348		PAC	GE: 3 OF 14		
1 Revision History								
	Rev.	ECN #	Revision Description	Pre	epared			
					-	Date		
	1	ECN-1308119	NEW PROJECT SPEC FOR APD1020175		JILL	2013/08/08		
	1 2	ECN-1308119 ECN-1312226	NEW PROJECT SPEC FOR APD1020175 1.MODIFY THE TEST GROUP 2. 2.MODIFY THE TEST TIME OF SALT SPRAY TEST.		-			
	1 2 0		1.MODIFY THE TEST GROUP 2. 2.MODIFY THE TEST TIME OF SALT SPRAY		JILL	2013/08/08		
	_	ECN-1312226	1.MODIFY THE TEST GROUP 2. 2.MODIFY THE TEST TIME OF SALT SPRAY TEST.		JILL JILL	2013/08/08 2013/12/12		

				Aces P/N: 5	1612 series			
Т	ITLE: 0.8mr	n PITCH ZIF E	ACK-FLIP FFC	CONN. SMT	R/A D/C TYPE			
REL	EASE DATE: 201	9/10/30	REVISION: A		ECN No: 1911348	PAGE: 4 OF 14		
2			vers performa ctor. SMT R//			ments for 0.8 mm pitch, ZIF		
3	APPLICABLE DOCUMENTS EIA-364: ELECTRONICS INDUSTRIES ASSOCIATION							
4	REQUIRE	EMENTS						
	4.1 Design	and Construe	ction					
	4.1.1				on and physical dim	ensions specified on		
	4.1.2		product drawir Is conform to F		the standard depen	ds on TQ-WI-140101.		
	4.2 Materia	ls and Finish						
	<ul> <li>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.</li> <li>4.2.2 Housing: Thermoplastic or Thermoplastic High Temp., UL94V-0</li> <li>4.2.3 Actuator: Thermoplastic or Thermoplastic High Temp., UL94V-0</li> <li>4.2.4 Fitting Nail: High performance copper alloy (Brass) Finish: Refer to the drawing.</li> </ul>					94V-0		
	4.3 Ratings							
	4.3.1 4.3.2 4.3.3 4.3.4	Voltag Currer	ng Voltage Les e: 50 Volts AC nt: DC 0.8 Am ting Temperatu	(per pin) peres (per p				

		Aces P/N:	51612 se	ries		
ITLE	E: 0.8mm PITCH ZIF BA	CK-FLIP FFC CONN. SMT	ſ R/A D/C TY	ΈE		
EAS	EASE DATE: 2019/10/30 REVISION: A ECN No: 1911348 PAGE: 5 OF 14					
	erformance 1. Test Requirements	and Procedures Sumr	nary			
	Item	Requireme	ent	Star	ndard	
	Examination of Product	Product shall meet requestion applicable product dravest specification.	wing and	f Visual, dimensional and functiona per applicable quality inspection plan.		
ELECTRICAL						
	Item	Requireme	Requirement		ndard	
	Low Level Contact Resistance	$\frac{60 \text{ m } \Omega}{20 \text{ m } \Omega}$ Max. (initial)per 20 m Ω Max. change a	r contact	Mate connectors, measure by d circuit, 20mV Max., 100mA Max. (EIA-364-23) Unmated connectors, apply 500 V DC between adjacent terminals. (EIA-364-21) 300 VAC Min. at sea level for 1 minute. Test between adjacent contacts unmated connectors. (EIA-364-20)		
	Insulation Resistance	500 M Ω Min.				
	Dielectric Withstanding Voltage	No discharge, flashove breakdown. Current leakage: 1 mA				
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)		

0.8mm PITCH ZIF I	BACK-FLIP FFC CON	IN. SMT R/A D/C	TYPE	
E DATE: 2019/10/30	REVISION: A	ECN N	o: 1911348	PAGE: 6 OF 14
Item		uirement	1	ndard
Durability	20 cycles.			Id be mounted in Iy mated and hber of cycles ate of
FPC Retention Force	15 gf/pin MIN.		board and insert the FPC at the sp 3 mm/min.	I be soldered on a the actuator, pull peed rate of $25.4 \pm$
Terminal /Housing Retention Force	50 gf MIN.		Operation Speed 25.4 $\pm$ 3 mm/min Measure the con with tester.	
Fitting Nail /Housing Retention Force	50 gf MIN.		Operation Speed 25.4 ± 3 mm/min Measure the con with tester.	
Vibration	1 μs Max.		The electrical loa be 100 mA maxir contacts. Subjec harmonic motion of 0.76mm (1.52) total excursion) in between the limit Hz. The entire fr from 10 to 55 Hz Hz, shall be trave approximately 1	mum for all to a simple having amplitude mm maximum n frequency to of 10 and 55 equency range, and return to 10 ersed in minute. This upplied for 2 hours mutually ections.
Shock (Mechanical)	1 µs Max.			ue) half-sine 11 milliseconds shocks in each e applied along the erpendicular axes nen (18 shocks). Id condition shall num for all

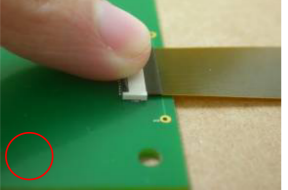
	Aces P/N:	5 <mark>1612</mark> se	ries	
E: 0.8mm PITCH ZIF BAC	K-FLIP FFC CONN. SMT	R/A D/C TY	'PE	
E DATE: 2019/10/30 RE	VISION: A	ECN No: 19	011348	PAGE: 7 OF 14
	ENVIRON	MENTAI		
Item	Requireme	nt	Star	ndard
Resistance to <b>Reflow</b> Soldering Heat	See Product Qualificati Sequence Group 10 (L		Peak Temp. : 26 10sec Ma	n., 40sec Min. 0°C Max, ax.
Thermal Shock	See Product Qualification and Test 1 Sequence Group 4 See Product Qualification and Test 4 (E See Product Qualification and Test 4 Sequence Group 4		IR reflow cycles: 2 times Mate module and subject to follow condition for 5 cycles. 1 cycles: -55 +0/-3 °C, 30 minutes +85 +3/-0 °C, 30 minutes (EIA-364-32, test condition I)	
Humidity			Mated Connect 40℃, 90~95% 96 hours. (EIA-364-31,Cond	RH,
Temperature Life	See Product Qualificati Sequence Group 5	on and Test	Subject mated or temperature life hours. (EIA-364-17, Tes	onnectors to at 85℃ for 96
Salt Spray (Only For Gold Plating)	See Product Qualificati Sequence Group <mark>6</mark>	on and Test	Subject mated/u connectors to 5% concentration, 38 (I) Gold plating 3 (EIA-364-26)	% salt-solution 5℃
Solder ability	Tin plating: Solder able area shall h minimum of 95% solde Gold plating: Solder able area shall h minimum of 75% solde	r coverage. nave	And then into so Temperature at 2 sec. (EIA-364-52)	
Hand Soldering Temperature Resistance Note. Flowing Mixed Gas	Appearance: No dama		T≧350°C, 3sec	at least.

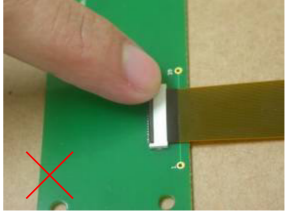


	Ace	es P/N:	516	12 se	eries					
TLE: 0.8mm PITCH ZIF BACK-FLIP FF	CO OF	NN. SN								
EASE DATE: 2019/10/30 REVISION: A			E	CN No: 1	911348				PAGE: 9	OF <b>1</b> 4
PRODUCT QUALIFICATION	AND	TEST	SEC	QUEN	ICE					
					Test (	Group				
Test or Examination	1	2	3	4	5	6	7	8	9	10
			I	т	est Se	quenc	е	1	1	1
Examination of Product	1、3	1 • 6	1.6	1、7	1、6	1、4			1	1
Low Level Contact Resistance		2 • 5	2、5	2、10	2、9	2、5			3	
Insulation Resistance				3、9	3、8					
Dielectric Withstanding Voltage				4 • 8	4 \ 7					
Temperature Rise	2									
Durability		3								
Vibration			3							
Shock (Mechanical)			4							
Thermal Shock				5						
Humidity				6						
Temperature Life					5					
Salt Spray(Only For Gold Plating)						3				
Solder ability							1			
FPC Retention Force		4								
Terminal / Housing Retention Force								1		
Fitting Nail /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

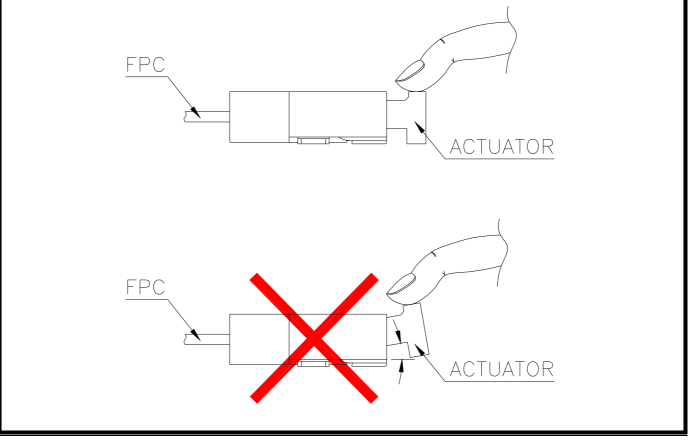
		Aces P/N: 51612 series	
Т	ITLE: 0.8mm PITCH ZIF BACK-FLIP FFC	C CONN. SMT R/A D/C TYPE	
REL	EASE DATE: 2019/10/30 REVISION: A	ECN No: 1911348	PAGE: 10 OF 14
<b>8</b> Exe	<b>CONNECTOR OPERATION</b> ercise care when handling connecto	ors. Follow recommendations given t	pelow.
A.		or with the connector is mounted on ght not come off from the opening a not inserted and do not do, please.	
В.		f the housing opening and the FPC tial insertion errors.	pattern boundary will

Aces P/N: 51612 series							
TITLE: 0.8mm PITCH ZIF BACK-FLIP FFC CONN. SMT R/A D/C TYPE							
REL	EASE DATE: 2019/10/30	REVISION: A	ECN No: 1911348	PAGE: 11 OF 14			
C.	C. Locking						
	After FPC/FFC insertion, rotate the actuator down to a full stop, pushing it at the center.						
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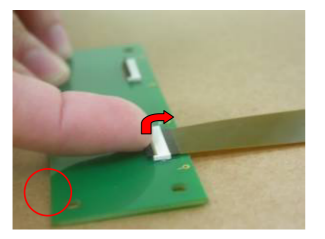
About the lock operation When you lock, it is recommended what the actuator does as a whole, and the actuator was shut surely.

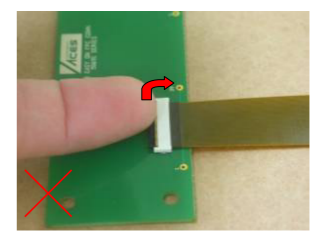


		Aces P/N: 5	1612 series			
TITLE: 0.8mm PITCH ZIF BACK-FLIP FFC CONN. SMT R/A D/C TYPE						
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D Lock rologgo						

## D. Lock release

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





• 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.

