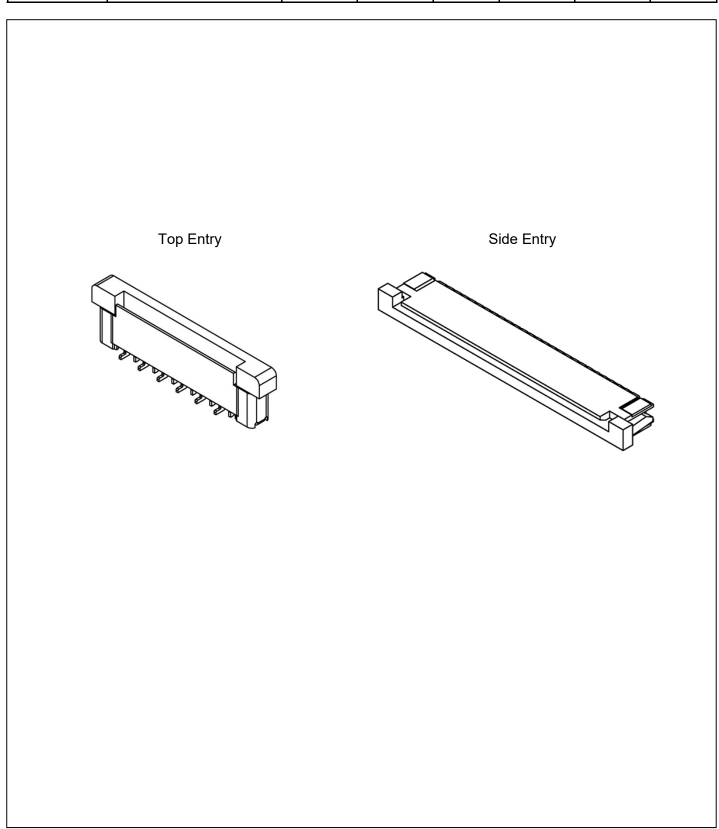
Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC					Page	1
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH





Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC					Page	2
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH

### 1.0 SCOPE.

This specification covers performance, tests and quality requirements for 1.0mm Pitch ZIF FPC Connector

### 2.0 APPLICABLE DOCUMENTS.

EIA-364 Electronics Industries Association

### 3.0 REQUIREMENTS.

3.1 Design and Construction

Product shall be of design, construction and physical dimensions specified on applicable product drawing.

#### 3.2 Materials and Finish

3.2.1 Housing: High-Temp Plastic LCP (UL94V-0), White

3.2.2 Actuator: LCP (UL94V-0), Black

3.2.3 Contact: High performance copper alloy (phosphor bronze)

Finish: (a) Finish: see ordering information

(b) Under-plate: Nickel-plated all over

3.2.4 Fitting Nail: Brass, Tin-plated overall

### 3.3 Ratings

3.3.1 Voltage rating: 50V AC 3.3.2 Current rating: 0.4A

3.3.3 Operating Temperature Range: -25°C to +85°C



Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC	itch ZIF FPC				Page	3
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH

### 4.0 PERFORMANCE.

Item	Test Condition	Requirement
Examination of Product	Visual, dimensional and functional per applicable quality inspection plan.	Product shall meet requirements of applicable product drawing and specification.

### 4.1 Electrical Performance.

Item	Test Condition	Requirement
Low-signal Level Contact Resistance	Mate connectors, measure by dry circuit, 20mV Max., 100mA Max., in accordance with EIA-364-23.	20 m $\Omega$ Max.(initial)per contact 40 m $\Omega$ Max. Change allowed
Insulation Resistance	Unmated connectors, apply 250 V DC between adjacent terminals, in accordance with EIA-364-21.	100 M Ω Min.
Dielectric Withstanding Voltage	Test between adjacent contacts of unmated connectors, in accordance with EIA-364-20.	250 VAC Min. at sea level for 1 minute. No discharge, flashover or breakdown.  Current leakage: 0.5 mA max.
Temperature Rise	Mate connector: measure the temperature rise at rated current after: 0.5 A/Power contact. The temperature rise above ambient shall not exceed 30°C The ambient condition is still air at 25°C, in accordance with EIA-364-70, METHOD 2.	30°C Max. Change allowed

### 4.2 Mechanical Performance.

Item	Test Condition	Requirement
Durability	The sample should be mounted in the tester and fully mated and unmated the number of cycles specified at the rate of 10 ±3mm/min, in accordance with EIA-364-09.	20 cycles
FPC Retention Force	Insert the actuator, pull the FPC at the speed rate of 10 ±3 mm/min.	Refer to FPC withdrawal force Refer to GROUP 8.



Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC					Page	4
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH

Item	Test Condition	Requirement
Repeated Actuator Insertion/Withdrawal	Insert and withdraw actuator up to 20 cycles at the speed rate of less than 10 cycles/minute.	60 mΩ Max.
Terminal/Housing Retention Force	Apply axial pull out force at the speed rate of 10 ±3 mm/minute. On the terminal assembled in the housing.	0.15kgf MIN.
Fitting Nail/Housing Retention Force	Apply axial pull out force at the speed rate of 10 ±3 mm/minute. On the fitting nail assembled in the housing.	0.01kgf MIN.
Vibration	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. In accordance with EIA-364-28, Condition I	No Damage 60mΩ MAX 1 u sec Max.
Shock (Mechanical)	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. In accordance with EIA-364-27, test condition A	No Damage 60mΩ MAX 1 u sec Max.



Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC				Page	5	
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH

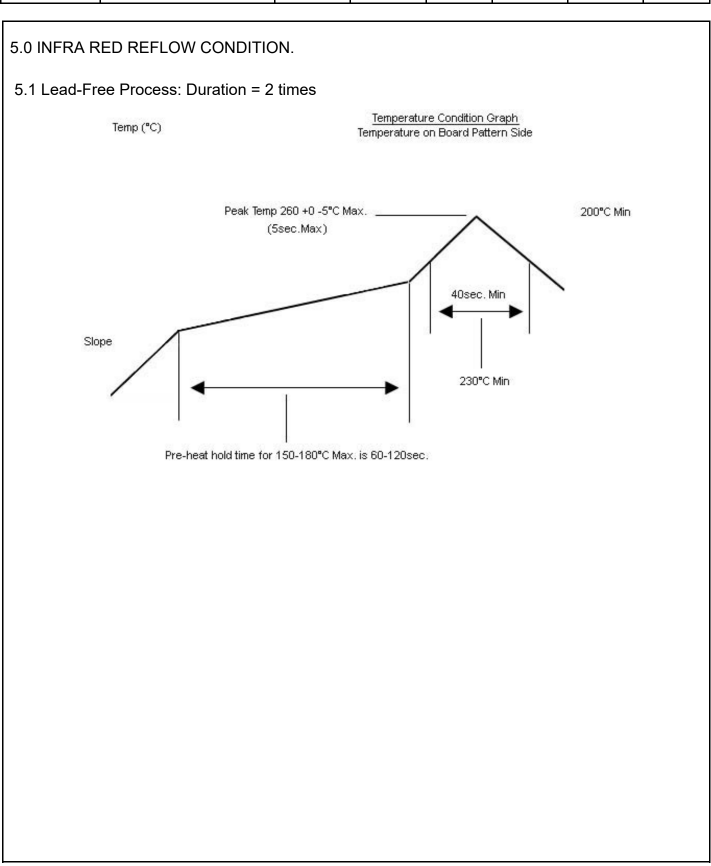
### 4.3 Environmental Performance.

Item	Test Condition	Requirement
Resistance to Reflow Soldering Heat	Pre Heat: 150°C~180°C, 60~90sec. Heat: 230°C Min., 40sec Min. Peak Temp.: 260°C Max, 10sec Max.	See Product Qualification and Test Sequence Group 9
Resistance to Hand Soldering Heat	Soldering iron: 350±10°C Duration: 3~4 sec.	Excessive pressure shall not be applied to the terminals. See Product Qualification and Test Sequence Group 10
Thermal Shock	Mate module and subject to follow condition for 5 cycles. 1 cycles: -40 +0/-3°C, 30 minutes +85 +3/-0°C, 30 minutes In accordance with EIA-364-32, test condition A	No Damage 60mΩ MAX 1 u sec Max
Humidity	Mated Connector 40°C, 90~95% RH, Refer to Method II. In accordance with EIA- 364-31, test condition A	No Damage 60mΩ MAX 20MΩ Min.
Temperature Life	Subject mated connectors to temperature life at 85°C for 96 hours. Measure Signal. In accordance with EIA-364-17, test condition A	No Damage 60mΩ MAX
SO2 Gas	Mate applicable FPC and expose them to the following SO2 gas atmosphere.  Temperature: 40±2°C  Gas Density: 50±5 ppm  Duration: 24 hours	No Damage 60mΩ MAX
Salt Spray	Subject mated/unmated connectors to 5% salt-solution concentration, 35°C for 48 hours. In accordance with EIA-364-26,test condition B	No Damage 60mΩ MAX
Solderability	Subject the test area of contacts into the flux for 5-10 sec. And then into solder bath, Temperature at 245 ±5°C, for 4-5 sec. In accordance with EIA-364-52	Solderable area shall have minimum of 95% solder coverage.
Halogen Free	Test report available on request	-

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



Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC					Page	6
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH





Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC					Page	7
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH

### 6.0 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	
Low-signal 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									
Mating / Unmating Forces		2,4								
Durability		3								
Vibration			2							
Shock (Mechanical)			3							
Thermal Shock				5						
Humidity				6						
Temperature Life					5					
Salt Spray						3				
Solderability							1			
Repeated Actuator Insertion/Withdrawal								1		
FPC Retention Force								2		
Terminal / Housing Retention Force								3		
Fitting Nail / Housing Retention Force								4		
Resistance to Soldering Heat									2	
Resistance to Hand Soldering Heat										1
Sample Size	2	4	4	4	4	4	2	4	4	4



Part Number	FFC3XXX		Rev		В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC					Page	8
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH

### 7.0 FPC WITHDRAWAL FORCE.

No. Of Ckt.	Withdrawal Force (Min)	No. Of Ckt.	Withdrawal Force (Min)
4		29	1 OKaf
5		30	1.0Kgf
6	0.3Kgf	31	
7	0.5Kgi	32	
8		33	
9		34	
10		35	
11		36	
12		37	
13	0.5Kgf	38	
14		39	
15		40	
16		41	
17		42	1.5Kgf
18		43	
19		44	
20		45	
21		46	
22		47	
23	1.0Kgf	48	
24		49	
25		50	
26		51	
27		52	
28		53	

**Revision Details:** 



Part Number	FFC3XXX				В	Date	16/06/10
Product Description	1.0mm Pitch ZIF FPC					Page	9
Doc Number	1.0mm FFC Spec	Prepared	PN	Checked	SA	Approved	LH

Revision	Information	Page	Release Date
А	Specification Released	-	16/06/2010
В	Leaded temperature profile removed	5 & 6	26/11/2015



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FFC & FPC Connectors category:

Click to view products by GCT manufacturer:

Other Similar products are found below:

00-6200-227-022-800 006205250500825+ 006205280500825+ FPH-1602G 086222026001800 52610-0675 62674-201121DLF 52746-1671TR250 10051922-1610EHLF 10051922-2810EHLF 686322124422 XF3M-2915-1B-R100 AYF353125A AYF530665TA AYF534065TA

20FLH-RSM1-TB PCA-7F-25-HL-3-G 207356-1 52807-0430 FFC05011-10SBB114W5M 502250-8027 FH28K-40S-0.5SH 200528-0260
FH28K-10S-0.5SH 501951-1250 X05B20U43T 0.5K-DX-30PWB DS1020-08-10VBT12 THD0515-34CL-GF X05A10L28G

ECC2841061EU 20539-030E-01 1.0K-DHQX-16PWB 1.0K-DHQX-30PWB 1775333-6 10054365-202110ELF 10054365-242110ELF

10054365-282110ELF 10064555-392220HLF 59453-041110EBHLF 59453-091110EDHLF 62674-241141ALF 62684-432100ALF 62684-451100AHLF 62684-5721N0ALF HFW11R-1STE1MTLF HFW12R-1STE9LF HFW14R-1STE9MTLF HFW18S-2STE9LF HFW20R-1STAE1HLF